

Medical Botany.

PRACTICAL BOTANY

BRING A

NEW ILLUSTRATION

OF THE

GENERA OF PLANTS

... CONTAINING

I. Tables to discriminate the Genera;

I. Ditto with the Essential Generic Characters;

III. Origin of the Latin and English Names of each Genus;

IV. All the Natural Characters;

V. The Secondary Characters;

VI. With a Figure, and Dissection of each Genus;

The whole arranged after the Reformed Sexual Systems.

sufficiently exp

BY

ROBERT JOHN THORNTON

Member of Trinity College, Cambridge; one of the Council of the Lendon Medical Society; Honorary Member of the Medical and Physical Societies of Gay's Hospital and of Bartholomew's Hospital; Member of several learned Societies and Academies; Lecturer on Medical Botany at the United Hospitals of Guy and St. Thomas; late Physician to the Mary-le-bone General Dispensary; Author of a New Illustration of the Sexual System; the Philosophy of Botany; the Philosophy of Medicine; th

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FLEET-STREET; AND LETOCKDALE; PICCADILLY.
AND SOLD BY THEM, AND LAW THEM REPORTABLE HOOKENING



PERRIJOHN THORNTON, M.D.

Tenures on Medical Botany.



TERT JOHN THORNTON, M.D.

REGION On Medical Botany:

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AND SOLD BY THEM, AND ALL ORNER RESPECTABLE BOOKER COM

JAMES EDWARD SMITH, M.D. F.R.S.

PRESIDENT OF THE LINNEAN SOCIETY;

LECTURER ON BOTANY AT THE ROYAL INSTITUTION;

MEMBER OF THE ACADEMIES OF TURIN, UPSAL, STOCKHOLM,

LUND, LISBON, PHILADELPHIA, THE IMPERIAL

ACADEMY, NATURE CURIOSORUM, &c.

SIR,

London, October 1, 1807.

Knowing how much your delicate mind rejects praise, I shall in this DEDICATION forbear expressing all the sentiments of respect and esteem entertained by me towards one so truly estimable; and indeed it would be a very difficult task for any person to find words sufficiently expressive to give even but a faint likeness of the original, to depict the numerous social and domestic virtues which adorn your character as a man, your liberality as a gentleman, your learning as a scholar, profound judgment, accurate observation, unwearied industry, and most unassuming manners; your perfect knowledge in all the departments of natural history, the numerous discoveries in science you have made, the splendid and useful works you have published, your indefatigable and unabating zeal, the condescension with which you open the invaluable stores of the Linnæan Collection, your instructive and

charming manner of lecturing; in short, a thousand perfections would arise in detail to the biographer, and truly proud am I to be able to boast that such a man was not only my instructor in botany, but my private friend, and benefactor (having been by him appointed as his successor in the Botanical Chair at Guy's Hospital); and in the sincere and ardent prayer that Heaven may long protect such an ornament to society, so good and so great a man, I have the honor now to conclude the real sentiments of my heart, which, upon such an occasion for taking up my pen, I could not withstand publicly expressing, and have the honor to be,

Dear Sir,

With equal respect, admiration, and regard,

Your obliged, devoted Friend,

. ROBERT JOHN THORNTON.

PREFACE.

I SUPPOSE the reader of this work to be already initiated in the fundamental principles of the beautiful science of Botany, as laid down in my "Philosophy of Botany," or its abridgment, entitled "The Grammar of Botany;" or my "New Illustration of the Sexual System;" and having clambered up the hill, which will conduct him to a knowledge of Plants, a delightful view is now presented him, namely, all the Genera of Plants, dispersed over the vast surface of the globe.

BOTANY, as a practical science, is of very considerable extent, and demands both *bodily* and *mental* exertion.

It may be objected, as it undoubtedly will, that such a knowledge is undeserving the attention it requires. I grant that, merely to acquire the names, without, indeed, the attributes, of plants, is an employment rather of a trifling kind; but Botany, considered as a science, enlarges greatly our conceptions of the CREATOR, and improves our understandings. Are we to be told, and believe, that the wonderful works of God are undeserving the attention of man? That what He hath contrived with such consummate skill is to be passed over with inattention and disregard? That ignorance is the fit condition of man? That we are to trample over the plants of our cour-

try without exercising any curiosity to examine into their nature and fabrication?—I will not go so far as to call this language direct impiety against the CREATOR, who has kindly placed us in this world, and presented us with suitable objects for our admiration, contemplation, and benefit; but I will be bold to assert, that such pleaders for ignorance are generally the misemployers of their own time, or of so low a cast of mind, as always to envy and speak against those acquisitions they do not themselves possess.

"That existence," says Linnaus, "is surely contemptible, which regards only the gratification of instinctive
wants, and the preservation of a body made to perish.
Superior to the brute beast, Man is formed to contemplate the great Book of Nature, and behold with wonder
and adoration the stupendous works of Him, who created
both these and us."

There are, thanks be to Gon! on the other hand, a multitude of superior spirits; for only look into your own breast, and you will find there are persons born, not to consume the fruits of the earth ("fruges consumere nati") and nothing further, but who delight in every laudable acquisition. These are the true prototypes of the infinitely wise Creator. Instead of possessing a few confined ideas, their minds range over the varied forms of creative power, and stored with many branches of genuine science they appear truly beings, only a little lower than the Angels, and can look up as men with proper gratitude to that Bring, whose goodness, power, and excellence, they have seen and felt.

Nor does the advantages of the study of BOTANY rest only in exalting our conceptions of the DEITY. "Who-

ever," says an ingenious writer, * " has turned his mind so as to comprehend the extensive system of the vegetable kingdom, in the manner as at present taught, and has traced this system through its various connexions and relations, either descending from generals to particulars, or ascending by a gradual progress from individuals to classes, till it embraces the whole vegetable world, will, by the mere exercise of the faculties employed for this purpose, acquire an habit of arrangement, a perception of order, of distinction, and subordination, which it is not perhaps in the nature of any other study so effectually to bestow. In this view the examination of the vegetable kingdom seems peculiarly proper for youth, to whose unperverted minds the study of natural objects is always an interesting occupation, and who will not only find in this employment an innocent and an healthful amusement, but will familiarize themselves to that regulated train of ideas, that perception of relation between parts and the whole, which is of use not only in every other department of natural knowledge, but in all the concerns of life,"

"Independent too of the habits of order and arranger ment which will thus be established, it may justly be observed, that the bodily senses are highly improved by that accuracy and observation, which are necessary to discriminate the various objects that pass in review before them. This improvement may be carried to a degree, of which those who are inattentive to it have no idea. The sight of Linnæus was so penetrating, that he is said never to have used a glass, even in his minutest inquiries. But our own neighbourhood affords a striking instance of an

individual,* who, although wholly deprived of sight, has improved his other senses, his touch, his smell, and his taste, to such a degree, as to distinguish all the native plants of this country, with an accuracy not attained by many of those who have the advantages of sight, and which justly entitles him to rank with the first botanists of this kingdom."

Independent of the propriety of MAN admiring the wonderful works of the beneficent CREATOR, and of the advantages resulting to the individual, who attaches himself to this study, as enlarging the understanding, and rendering his mind more orderly in every concern of life, and his senses more acute, he will find that there results also from the Pursuit of Botany the most heartfelt satisfaction.

- "Avoiding mankind," says the immortal Rousseau,
 seeking solitude, no longer under the dominion of faney, and indisposed towards laborious reflection, possessing, nevertheless, a lively temperament, which would not allow me to sink into a melancholy indifference, I began to consider those objects of nature which encompassed me, and the choice fell to the study of Botany, for the following reasons.
- "The Mineral Kingdom presented to me nothing in itself that was lovely or attractive. Its riches, which are inclosed in the bowels of the earth, seemed, as if buried there, not to excite the avarice of mankind. To profit from this study it demanded that I should be a Chemist, and make the most painful and expensive experiments, work in laboratories, expend much money and time, in coals,

furnices, crucibles, retorts, amidst smoke, and stifling vapours, always at the expense of health, and oftentimes at the hazard of life.

"The Animal Kingdom is much more within our reach, and certainly merits our regard: nevertheless, has not this study its difficulties, its embarrassments, its expences, and its disgusts? How are we to observe, dissect, study, know, the birds flying in the air, the fishes swimming in the waters, the quadrupeds avoiding our pursuits as swift as the wind, or capable of resistance, and not more disposed to offer themselves for my observations, than I to run after them, in order that I might possess the pleasure of examining them. Am I to pass a great part of my life in being put out of breath by running after butterflies, impaling of little insects which I may have entangled, and in the examination of snails and worms? This study also requires a knowledge of Anatomy. By this alone we are enabled to class animals, and distinguish the different genera. We must therefore study animals dead, dissect them, skeletonize them, and rake, at leisure, their palpitating vitals. What a frightful apparatus is required for an anatomical theatre! It is not, upon my honour, in such a place that John Baptiste Rousseau will seek his instructions: and to study the manners and dispositions of animals requires the game-keeper. the fisherman, and fowler, and the expense of a vast menagerie, where animals must undergo a deprivation of liberty, be confined in narrow cages, and exhibit the frightful images of constraint, ennui, inquietude, slavery. and torture, which no private advantages can justify.

" Brilliant flowers! the enamel of the meadows: ye refreshing shades, rivers, bowers, verdure! come purify

my imagination, already polluted by such an hideous idea. My soul, dead to all the great movements in life, can only be affected by innocent scenes; from its sensibility. alone can be derived to it either pleasure or pain. Attracted by flowers, which present themselves on every side, I observe, I contemplate them, I compare them, in a word, I class them; and I become so far a Botanist as one would wish, who studies Nature, so as to derive from this pursuit an unceasing satisfaction or contentment. To attain this knowledge I have no expensive works to purchase, nor the trouble of diving into abstruse commentators; the book presented me by Nature is quite sufficient, and without errata. I pass over it with ease from herb to herb, from plant to plant, to compare their different characters, to remark their agreements and disagreements, in short to examine their respective structures, to search into their laws, the reason, and the end, of these animated machines-to give myself up to the charms of unceasing admiration and gratitude towards that Being, who hath granted me all this indulgence.

"Plants appear to have been profusely scattered over the earth, as the stars in the firmament to invite man, by the attractions of curiosity and pleasure, to their contemplation. But the stars of heaven are placed at a great distance from us. To possess Astronomy requires a previous acquaintance with the mathematics, instruments, a long artificial ladder, to bring them within our scope. Plants, on the contrary, grow under our very feet, and seem to invite our hands; and if the minuteness of their essential parts sometimes evade our sight, the instruments for their examination are comparatively trifling—a needle and a

magnifying-glass, or, at most, a pocket microscope, is all the apparatus required.

"The Botanist at every walk pleasantly glides from object to object; each flower he examines excites in him curiosity and interest, and as soon as he comprehends the manner of its structure, and the rank it holds in a system, he enjoys an unalloyed pleasure, not less vivid, because it costs him no great expense or trouble. In this occupation it is that the violent passions are lulled into a dead calm, and only so much of emotion is produced as is sufficient to render life happy and agreeable.

" All my Botanical Excursions," continues Rousseau, "the several impressions which local objects gave, the ideas which in consequence sprung up, the little incidents which blended into the scene, all these have produced a delightful impression, which the sight of my herbarium at once rekindles. Although I may never again revisit that beautiful country, those dark forests, those crystal lakes, those hanging woods, those rugged rocks, those lofty mountains, whose sight so often captivated my heart; although these happy scenes are closed upon me for ever, yet am I transported back to them whenever I review the herbarium I possess. The little fragments of those plants I collected are of themselves sufficient to recal the whole of this magnificent spectacle. This herbarium of mine recommences for me a journey of delight, and, as a camera obscura, repaints all this scenery again to my view. It is this association which makes Botany so charming; it recals back to the imagination all those ideas which afford the truest pleasure. Meadows, water, woods, solitude. the inward contentment, which alone dwells among such objects, are incessantly brought forward to the memory.

It alone can obliterate from my recollection the persecutions I have experienced from mankind in general, their malicious contempts, their avowed hatred, their gross insults, and all the many bad returns made for my open and sincere attachment towards them. It at once transports me among habitations of peaceable beings, simple and kind, such as I should wish to pass my days with. It recalls back my infant hours, my innocent pleasures, and compels me to forget every unhappiness."

I have thought it right to make the student's first step in practical Botany, the knowledge of those plants, which are the produce of our own climate; for it seemed to me highly reasonable to become first acquainted with Indigenous plants before we cultivate Exotic Botany.

- "A knowledge of the plants of our own country," says the learned, and illustrious, Dr. Smith, in his English Botany, "is in many respects even preferable to that of exotics, as it can be more readily and completely attained, and is on several accounts more directly useful.
- "There is no occasion to mention the indispensable necessity of such knowledge to those who are occupied with the rural economy of the country, to be well acquainted with its native vegetables; or to such who cultivate the healing art.
- "Nor are the humble productions of our fields and woods deficient in real beauty, elegance, and singularity of structure; in which respect some of them even vie with the more favourite flowers from abroad.
- "The study of *Indigenous plants* as an amusement, has this eminent advantage over *Exotic* botany,—that these are always found in their natural state of growth, and that they double the pleasure of every walk and journey, and

call forth to healthy exercise the bodily as well as mental powers; whilst the person, who has not a relish for such pursuit, must submit to take a walk in the country, without an object, and usually without enjoyment, merely for the purpose of exercise, and that alone; or toil in some dangerous sports; or sacrifice health to some sedentary employment."

What a happy change would be at once effected in our Seminaries, were this science universally taught, whereby each excursion in the fields, to boys, and even females,* would be then attended with instruction and delight, the limbs rendered more agile, the constitution more ensured, where learning would be a recreation, emulation kindled, and the mind, comprehending a palpable science, would be thereby fitted for higher flights, in which the memory would be strengthened, the judgment increased, and the active powers of the understanding sharpened!

I trust and hope that the time is not far distant, when such knowledge will become universal, and it will be thought as disreputable, not to know scientifically the plants of our country, which every day and hour present themselves to our view, as not to be able, when called upon, to construe a crabbed passage of a Greek or Roman poet, translate a French author, or even dance.

Without further apology I shall enter upon the object of this work.

^{*} A System, in my opinion, superior in theory, and nearly equal in practice, to the Sexual System, might be prepared for young ladies, without the least reference to the Sexus in Plants, if any objection should be started on this subject by delicate minds; and indeed, had I been left to pursue my own choice, I should have preferred arranging the Genera of Plants under a system I once contrived, A Compound System; mostly natural, partly artificial: but the feshion of the times is now too strongly established to allow of any other than A Sexual System.

THE REFORMED SEXUAL SYSTEM.

Desine quapropter novitate exterritus ipsa Expuere rationem: sed magis acri Judicio perpende, et si tibi vera videtur Dede manus.

Lucret.

CLASSES.

I.	Monandria	one Stamen.
II.	DIANDRIA	two Stamina.
III.	TRIANDRIA	three Stamina.
IV.	TETRANDRIA	four Stamina.
V.	PENTANDRIA	five Stamina.
VI.	HEXANDRIA	six Stamina.
VII.	HEPTANDRIA	seven Stamina.
VIII.	OCTANDRIA	eight Stamina.
IX.	ENNEANDRIA	nine Stamina.
X.	DECANDRIA	ten Stamina.
XI.	Dodecandria,	12 to 19 Stamina.
XII.	POLYANDRIA	20 or more Stamina
X	III. CRYPTOGAMIA con	cealed Stamina.

ORDERS.

I. Orders taken from the Number of Pistim

I.	Monogynia	one Pistillum.
II.	Digynia	two Pistilla.
III.	Trigynia	three Pistilla.
JV.	Tetragynia	four Pistilla.
\mathbf{v} .	Pentagynia	five Pistilla.
VI.	Hexagynia	six Pistilla.
VII.	Heptagynia	seven Pistilla.
VIII.	Octogynia	eight Pistilla.
1X.	Enneagynia	nine Pistilla.
X.	Decagynia	ten Pistilla.
XI.	Dodecagynia	12 to 19 Pistilla.
XII.	Polygynia	20 or more Pistilla.

11. Orders taken from some curious particularity in the Stamina.

XIII.	Didynamia	four Stamina, two long, two short.
XIV.	Tetradynamia	six Stamina, four long, two short.
XV.	Icosandria	twenty or more Stamina, inserted on the Calyx or Corolla.
XVI.	Monadelphia	filaments united in one body.
XVII.	Diadelphia	filaments united, forming two bodies
XVIII.	Polyadelphia	} filaments united, forming three, or more bodies.
XIX.		five anthers united.
XX.	Gynandria	Stamina arising from the Pistil.
XXI.	Monæcia	Stamina apart from the Pistil on the same Plant.
XXII.	Diæcia	Stamina apart from the Pistil on different Plants.
		bisexual flowers, and unisexual.

Class CRYPTOGAMIA has the natural Orders,

I. Filices. II. Musci. III. Alga. IV. Fungi.

IT is certainly not a small satisfaction for me to find, that although the learned and venerable Professor MARTYN has long openly disapproved of the *changes* made in the Sexual System by the several Reformers, yet he writes to me,—

Extract of a Letter to Dr. Thornton from the Rev. Mr. Martyn.

"I by no means disapprove of your new attempt to render the Sexual System, by the manner in which you have done it, an easier medium of attaining a knowledge of Plants; and have been long convinced in my own mind, that we strive in vain to unite a natural with an artificial arrangement. Upon your plan, I see no impropriety in bringing the ORCHIDEÆ into the Second Class; nor can I even object to your altering, as you have done, the separate classes of Linnœus, Icosandria and Polyandria. Your method is ably considered throughout; for along with you I hold our great Master's System as sacred, and can never approve of those greater alterations" (he might have said mutilations) "which some of his pupils have made, so differently is to be estimated the conduct of persons engaged in the same object."

The Rev. Dr. Doctor MILNE, the learned anthor of "A Botanical Dictionary," writes to me,

Extract of a letter to Dr. Thornton from the Rev. Dr. Colin Milne.

"Your Reformed Scheme of the Linnan System has my entire approbation. It possesses all the admirable and elegant simplicity of RIVINUS, which has always been a great favourite with me, from the steady adherence of the author to the Principles of his method, and is eminently adapted for practice. Your ideas respecting the Sexual System are truly excellent."

Doctor Shaw, of the British Museum, a gentleman not less eminent as a botanist than a naturalist, declares, "that he believes, had Linneus been alive, the Reformed Sexual System would be that which he himself would have instantly adopted." Similar are the opinions also of several other distinguished botanists; yet I assure the reader, I mention these high testimonies not with arrogance, but with extreme diffidence.

14.33848 of the Reformed Sexual System, Taken from the Number of Stamina only.

11.

1 Stamen . 2 Stamina .

Monandria) (Diandria)



3 Stamina . (Triandria)



4 Stamina. 01°, equal length (Tetandria)



VI.



& Stamina , equal length liesandria l



. Samina (Heptandria)



8 Stamina. (Octandria)



w Stamina . (Decandria)

XI.



ir to 19 Stamma. (Dodecandria)

XIL. co er mere Stamina,

arising from the Receptacle . (Polyundria)

XIII.



Ne visible Stamina. (iryptogamia)

13. The Stamma are reckoned by the Number of Anthers

First, ORDERS taken from the Number of Pistilla. Ordinary Flowers.



П. (Digynia)







5 Pistilla. /Pentagnia/



6 Pistilla. (Hexagynia)













10 Pistilla. |Decagynia |

XI.



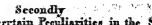
. 12 to 20 Pistilla . (Dodecagynia)

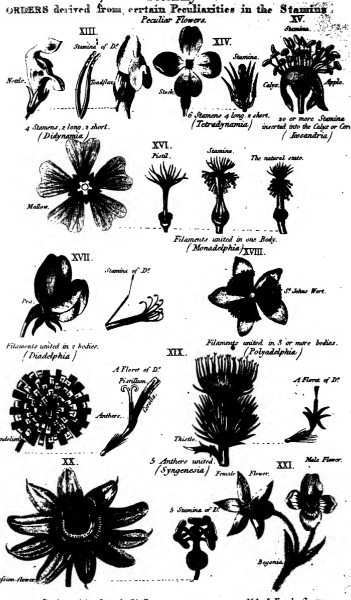
XII.



Many Pistilla. |Polygynia |

M. The Pistilla are reckoned by the Number of Styles.



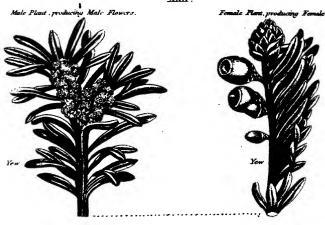


Stamina arising from the Pirtil.
or from a Pillar elevating the same.

Male & Female flowers: growing on the same plant.

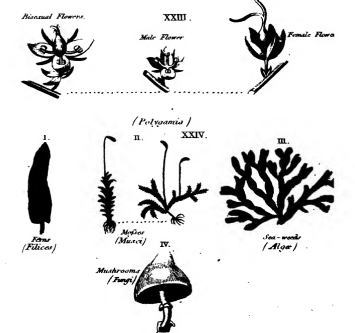
Continuation of Consideration II.

xxn.



Stamina apart from the Pistil, on different Plants.

/ Discoia |

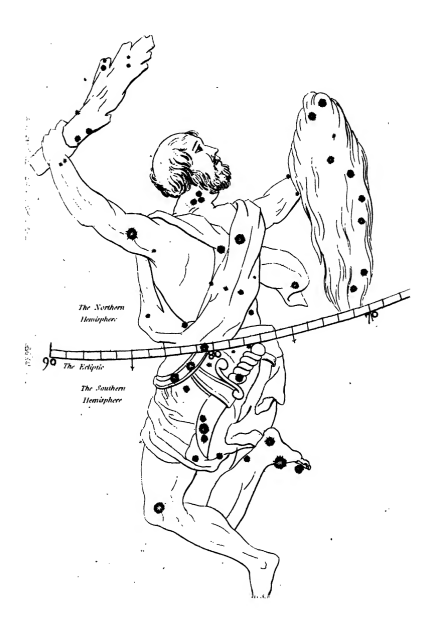


FIRST PART.

PLANTS

OF

GREAT BRITAIN.



EXPLANATION OF THE WORD GENUS.

Nisi vegetabilia in Ordines redigantur, et velut castrorum acies distribuantur in suas Classes, omnia fluctuari necesse est. Cæsalpinus.

THE number of Plants formed by the omnipotent and allwise CREATOR are so vast, that, without the aid of method, the mind of man would be overpowered by this profusion in the bounty of God, and he could only imperfectly treasure up in the storehouse of his brain the various beings of the vegetable race. But by the aid of method the difficulty arising from number is in a great part obviated.

The student, when examining any plant, has to settle, which has been before explained,

1st, THE CLASS, 2dly, THE ORDER, 3dly, THE GENUS;

,0

Which three advances in THE SCIENCE OF BOTANY it is the object of the following pages to unfold, in a manner, as it is hoped, will meet with the approbation of the candid and discerning.

Other sciences also have recourse to the aid of art, and as the ladder is contrived to mount up with facility to a great height, so we rise to the acquisition of science step by step.

For example, let us take Astronomy, and we shall find that the philosopher has invented two hemispheres, the northern and southern, divided by the ecliptic circle; and the stars are situate in one or the other of these two hemispheres. He next has fancied figures in the heavens, which are called *Constellations*, which mean a cluster or assemblage of certain stars, and this greatly facilitates the acquirement of *Astronomy*. (Vide Plate 1, Introduction.) So the *Botanist* has also his greater divisions, or *Classes*, and smaller divisions, namely, his *Genera*, or assemblages of plants, all which agree in certain characters, and these possess one common appellation; for otherwise the memory must have been overburthened with names.

It is the same as respects the appellation of persons, as the several Family Names, and some have, instead of using the term Genera of Plants, called these assemblages by the title, "The Families of Plants."

The most common observer has not failed to notice the different sorts or kinds of Roses constituting one family; as the common Dog Rose of the fields, the garden Moss Rose, &c. (Vide Plates 2, 3.)

Thus the several species of Geraniums naturally arrange together, constituting one Genus, (vide Plates 4, 5, 6, 7, 8) all agreeing, if not in the character of the Corolla, in that of Germen, which resembles in each a Crane's-bill; hence its appellation. (Vide Plate 8.)

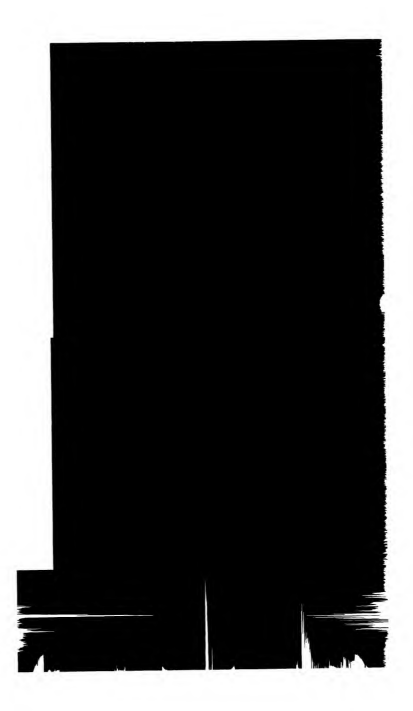
The different sorts of RANUNCULUS all agree in having a Nectary at the base of the unguis of the Petal; hence one common appellation, or generic name. (Vide Plates 9, 10.)

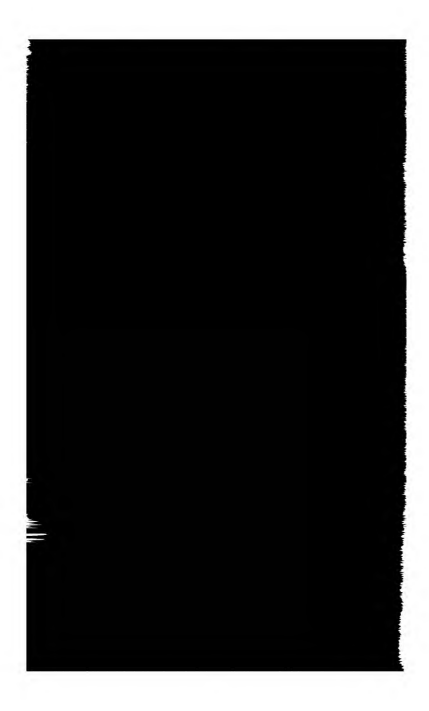
The Pheasant's-eye Adonis is not a Ranunculus, as wanting this generic character. (Vide Plate 11.)

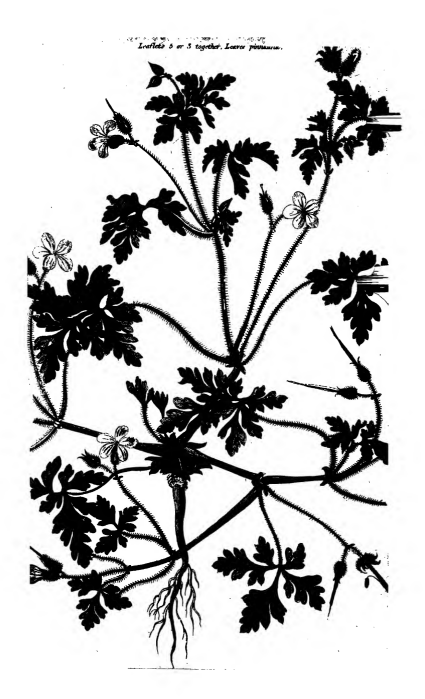
Thus the several Passion-flowers all agree in a curiousformed Nectary, and the same classical character; the stamina being five, beneath, and the nectaries in each species being rayed, (vide Plates 12, 13, 14, 15, 16, 17) and each genus, or family, contains a greater or less number of species: thus we have the Marvel of Peru (MIRABILIS) varying in the length of the tube, &c. (Vide Plates 18, 19.)









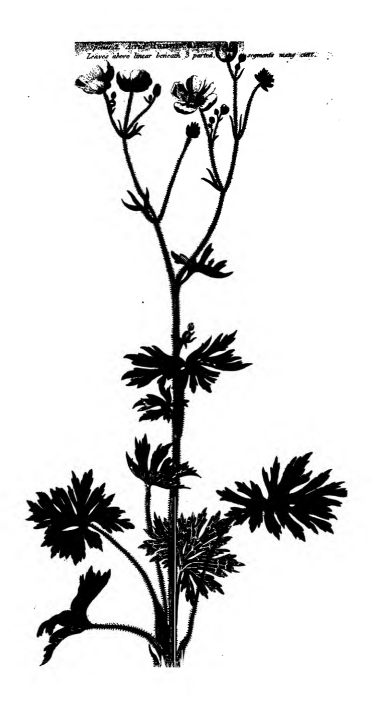


Species 5. Hemlock-leaved Germinin.

Leaves pinnate, incised.



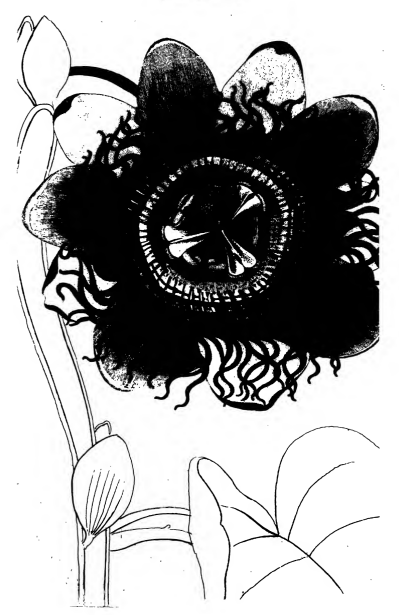


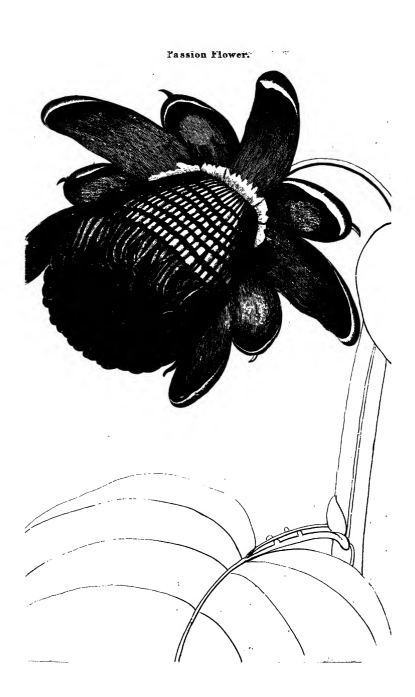






Passion Flower.







Species 4. The Serrated Passion Flower.

The border of the leaf edged like a saw.



Species 5. The Dotted Passion Flower.

Dots in the loaf.

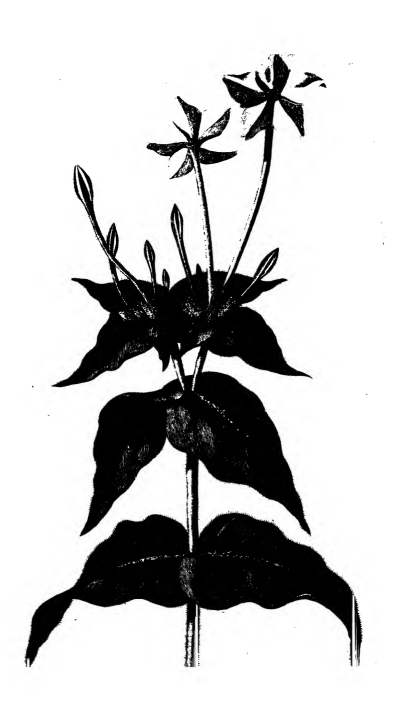


Species 6. The Cork Passion Flower.

Stem actually covered with cork.

Species 1. Jalup Marvel of Peru. Leaves poluncled. Flower having a short tube.





FACTITIOUS, ESSENTIAL, NATURAL,

AND

SECONDARY CHARACTERS.

In our work the reader will meet with four kinds of characters;

- I. THE FACTITIOUS CHARACTER,
- II. THE ESSENTIAL CHARACTER,
- III. THE NATURAL CHARACTER.
- IV. THE SECONDARY CHARACTER.
- 1. The Factitious Character is employed in tables to discriminate all the genera falling under each particular Class and Order.
- 2. The Essential Generic Character comprehends all the distinctions requisite to discriminate any genus from all other genera in the world. As the multitude of genera are great, amounting probably, if we consider the families of plants distributed throughout the world, to considerably more than 2000, it became necessary to make short distinctions, characteristic of each tribe or genus, and to seize upon such peculiarities as are sufficiently striking, and run through each species of the same genus.

The beauty and perfection of these Essential Generic Characters consist in a clear concise discrimination of each genus, and, in order to contrast the better these Essential Generic Characters, we have included them also in tables.

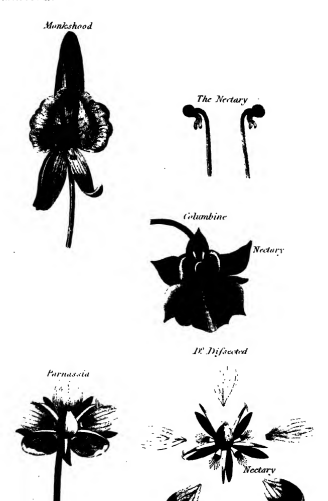
These distinctions are frequently very perspicuous, attended with considerable beauty, although founded often upon some very minute consideration.

Thus in our former introductory Plates the Rose is discriminated by its urceolate pericarp, crowned with a fringed calyx. The Geraniums by their seed-vessel having the resemblance of a crane's bill. The Ranunculus by its scale at the unguis of each petal of the corolla. The Passion-flowers by a radiated nectary, and the Marvel of Peru by its funnel-form corolla.

To this we might add the more striking Generic Essential Character of the Monk's-hood, its pedicelled nectary bearing at the top each of them the form of a dolphin;—that of the Columbine, whose nectary resembles a nest of doves;—that of the Parnassia, fringed, each hair terminating in a gland (vide Plate 20); that of the Snow-drop, resembling three heart-shaped leaves, beautifully marked with green (vide Plate 21); and the many linear petal-like nectary of the Trollius (vide Plate 22); and for more minute characters, the small teeth running through each species of the genus Nettle, by the side of the lower lip (vide Plates 23 and 24); the bifurcation of four filaments in the Sea Kale (vide Plates 25).

Thus the small hairs on the filaments of the Spider-wort, and the crowned germen of the Poppy, form their generic character (vide Plate 26): other examples, sufficiently striking, will present themselves at every page of this work.

- 3. The Natural Generic Character is a careful description of all the parts of the fructification, as the Calyx, Corolla, Stamina, Pistilla, Pericarp, and Seed; and this was what Linnæus particularly prided himself in, and it is here he has displayed his Lyncæan mode of investigation; and although such a particular description will not constantly apply to all the species, it still has very considerable merit, and deserves every attention.
- 4. The Secondary Characters relate to those considerations which rarely indeed agree with all the species, and hence are called Secondary; as the Stem, Leaves, Flowers, and Habitation; yet these considerations, certainly, often aid in the investigation of the Genera of plants.













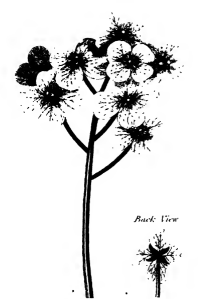
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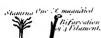
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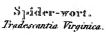


Laminum Album White dead Nettle.

Sen Kale. Grambe Maritima.











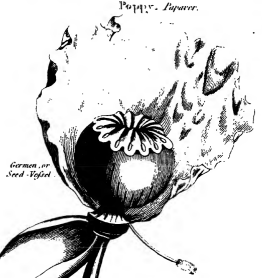






Pistillum .





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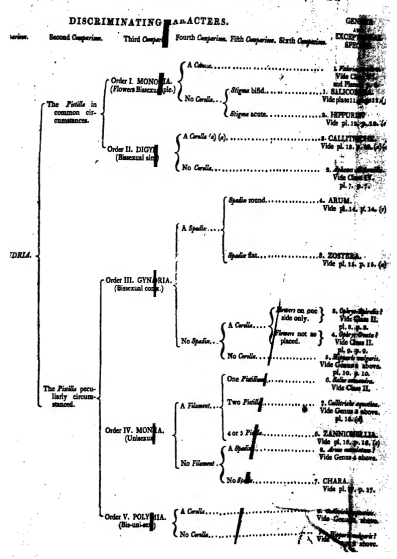
Papaver dubium,

CLASS I.

MONAND 3 IA.

ONE STAMEN.

CLASS I ... MONAPRIA. ONE STAMEN



CLASS I...MONANDRIA. ONE STAMEN.

ESSENTIAL GENERIC CHARACTERS.

GENERA.	I. CALYX.	II. COROLLA.	III. STAMEN.	IV. PISTILLUM	V. PERICARP.	71. SEED.
I. Bissexual, simple. 1. SALICORNIA	ventricose, entire	none	one, or two	,		endesed by the calyz.
A SHLAORINA	Vide pl. 11. p. 11. (a)		Pl. 11, (a)			PL 11. (I)
1. HIPPURIS	none	none,		Stigme, simple		ښه (<i>د</i>)
a a s s s s s s s s s s s s s s s s s s		s-petalled		Pl. 12. p. 12. (e) Stigmas, acute		
8. CALLITRICHE	aoue	Pl. 18, p. 18. (a) (a)	,	Pl. 18, (f) (f)		hug. Pl. 13. (i)
II. Bissexual, complex.)				
4. ARUM.	Spaths, monophyllous, involute at bottom, concavest top, pointed	or tiers	Stanina between the two tiers of necturies	Pittills under the lower tier of nec- taries	***************************************	
s. ZOSTERA	none	***************************************	Anthers sessile, opposite its corresponding ger- men, alternate Pi. 16. p. 16. (8) (8)	Pl. 16. (r)	Capuls one-accded Pl. 16. (f)	

Pl, 16, p. 16, (e)

Pl. 16. (4)

Vide pl.17. p.17. (b)(d) (Fl. 17. p.17. (e)

ESSENTIAL

GENEKA.	1. CALYX.	II. COROLLA.
L. Bissexual, simple.	ventricose, entise Vide pl. 11. p. 11. (a)	1
2. HIPPURIS	2006., . , . ,	s-petalled
II. Bissexual, complex.		
s. ZOSTERA		1
III. Unisexpal. o. ZANNICHELIJA. Male Flower. Female ditto	monophylious.	none

OF THE TWO TABLES.

How to use the First Table.

THE searcher after any unknown plant may be said to be upon a BOTANICAL JOURNEY, and the flower he holds in his hand is his directory.

Having fixed his starting place, THE CLASS, he has energiate reads to choose, and understanding the discriminations given (like directions upon sign-posts), and comparing these with the flower in his hand, he is agreeably conveyed from stage to stage until he arrives at the last comparison; which conducts him instantly to the family, or generic, name of the plant he was in pursuit of.

To those of riper years, such BOTANICAL EXCURSIONS resemble the mode of acquiring the MATHEMATICS, or the procedure of Logic: we advance from known propositions to unknown, and thus acting analytically, step by step, we ultimately arrive at "quod eras probandum."

This method of discovering a plant by comparisons, and these derived from a few particulars, and these of the most striking kind, it agreeable and noble exercise of the understanding.

To those of an under-age, such studies might be called an annaing PUZZLE; and rewards for discovery being made, proportioned to the lengths of the journeys taken, might soon be made to supersede the GAME OF GOOSE, and those OTHER GAMES, which only inflance the passions, without enlarging the understanding.

Level Title

Distriminating Comparisons, by which we collect under one hear flowers agreeing in one single circumstance; and in this way we'go on dividing and subdividing until we find the last difference, thereby separating that individual from all the rest.

Genus, a common appellation to several species, all agreeing in the most spaterial parts of their fractification.

Exceptional Species. Where particular genera arranged under a different places one or more species deviating from the classical charges, under the species deviating from the classical charges, under the species deviating from the classical charges in the species deviation of the species d

common head, from agreement in one particular, namely the number of stamina. Essemple, Class I. Monandria; all plants whose flowers possess but one stamen.

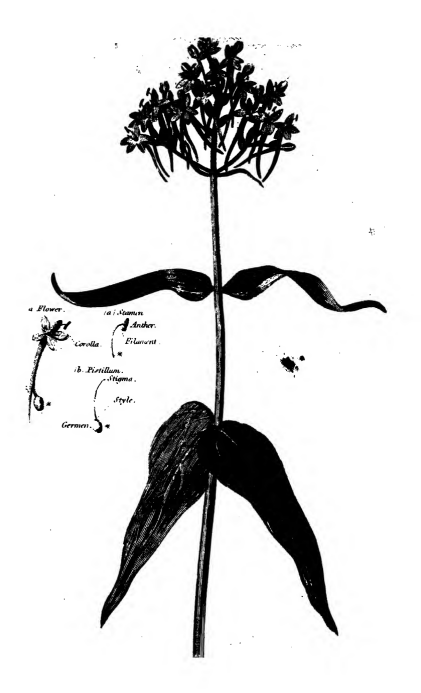
description makes, Greek, one, and ener, Greek man. The first class, as remarking the stamen only, which as serving the male office in the flowing in called figuratively the husband. Example, Valeriana rubra.

The Patillum in common circumstances. The common form of flowers is to have the manufacture pietills, the females, in the center of the flower, and the statement provides, surrounding these. Example, Valeriana rubra.

Disserval specific Man, Man, Late, two, and servalis, L. sexual, as possessing the first and distilla and stamins, in the same corolla; simply, is the bissexual complex. Example, the dissexual complex.

Example (1998)

Bracker this peculiarity of origin. There are either affixed to a specific are out of the pictilium itself. Reample, Arum. Vide 14. letter (c).—Hippoins. Vide el. 12. a. 12. (a)





Uniserval, from unus, L. one, and servales, L. sexual, is when the corresponding sexual organs are separate, being in different corollins.

Example, Callitriche Aquatica. Vide pl. 13. p. 18.

Order, the grand divisions of a class. Example, Monogynia, Order I. One Pistillum.

Monogynia, from monos, G. one, and gune, G. a woman, the flower having only one pistillum, which is the female organ of a plant.

Digynia, from dis, G. two, and gune, G. a woman, as j two pistilla. Example, Callitriche aquatica. Vide pl. 13. p. 13.

Gynandria, from gune, G. a woman, and aner, a man. In compound botanical words, it is the custom for the first word to have the
pre-eminence, and this word is applied where the stamina actually
grow out of any part of the pistillum itself, or arise from a piller, or
pedicle, or spadix, supporting both stamina and pistillum. If the term
were admissible these are the true hermaphrodite flowers. Example,
Hippuris. Arum. Vide pl 12. p. 12, and pl. 14. p. 14.

Monæcia, from monos, G. one, and oikes, G. an habitation, is where are found on the same plant the pistilla and stamina in separate certolise. The flower having only pistilla is called a female flower, or pistil-bearing flower; that possessing the stamina apart, a male flower, or stamenbearing flower. These are also called unisexual, contra-distinguished from bissexual. Example, Callitriche. Vide pl. 13. p. 13.

Polygamia, from polus, G. many, and games, G. marriage, is where, along with a bissexual flower, is also to be met an uniscensal flower on the same or different plants. Example, Callitriche.

Spadix, is a fleshy receptacle of such flowers as are usually first enclosed in a spatha or sheath. Example, Arum, Vide pl. 14. (6)

Stigma bifid, cloven, split in two. Salicornia. Vide al. 11. 9.11.

Essential Generic Characters. The most prominent features of plants, taken from the flower in which all the species collected under one name agree, and supposed to be sufficient to establish or constitute the genus. The examples are Salicornia, &c. Fide Tab. 2. p. 9.

DEFENCE

OF THE

REFORMED SEXUAL SYSTEM.

IN MY REFORMED SEXUAL SYSTEM, the classical character, as derived from the Number of Stamina, is the most simple imaginable; which should be the case, as being the first step in Botany, and hence a very pleasing uniformity in the classes prevails throughout.

The Orders arise from the consideration of the peculiar circumstances of the pistilla; and here also much uniformity is preserved. Had the Orders, III. GYNANDRIA, IV. MONŒCIA, and V. POLYGAMIA, been retained as classes, Monandria, which before was employed as the classical character, must be then used as an Order, and uniformity be altogether destroyed; and much perplexity to the student (as in teaching I have often found) be produced.

Where any flower is with difficulty arranged, the student, in the old system, has to jump from one class to another, and the doubt then is seldom cleared up without much labour; which is now completely obviated by bringing, from this reform of the sexual system, all the possible situation of things in a preliminary table under one head. For instance, suppose the student met with the Valeriana rubra, Red Valerian, the first exceptional species, (Vide Table I. and Plate 6. facing page 6) in none of the twenty-four classes of Linnæus, would he be able to find it, as being an objectional species, which he is supposed by Linnæus to be able to refer at once to its kindred genus, although this might occur to the student at his very onset in the study of botany.

The Salicornia (Genus I.) is somewhat more easy; but the Hippuris (Genus II.) is extremely difficult. It is placed in the class Monandria by Linnæus, although he denies a calyx. Now if the filament arises out of germen itself, and is not seated on a calyx crowning the germen, it would properly fall into another class, Gynandria, (so placed here,

Crate Ophiys Spiral Opings





vide Exceptional Species 5.) and if with bissexual, unisexual flowers were found, in the Class Polygamia, (Vide Exceptional Species the 10th.)

Under these three views has the present flower been placed by different botanists in three different classes; and if the student did not hit upon the same point of distinction as the respective authors, he would be baffled in his research, whereas from my preliminary table of the reformed system no possible mistake can arise to him.

So of CALLITRICHE, (Genus III.) whose flowers are sometimes upon the same plant bissexual simple, or all unisexual, (Vide the 7th Exceptional Species), and again, a compound of the two, (Vide Exceptional Species 9.) which upon any other plan than mine would create much perplexity.

The APHANES ALC SEMILIA (Vide Tab. I. Exceptional Species 2.) is another puzzle, like the red Valerian. In Withering it is a genus of itself placed in the first class, and by Dr. Smith placed as a species of Alchemilla in the fourth.

The next genus, the Arum, (Genus IV.) is even doubted by Linneus under what class it should be arranged. He has thought fit to place it as a Gynandrious plant; but Schreber, Berkenhout, &c. have estermed it of the class Mondria, and displaced it from its first situation; but in our table, under whatever aspect we view it, it presents itself at once, as being placed under each point of view. (Vide Tab. Gen. 4. and Exceptional Species 8.)

In like manner (Genus 5) Zostera is placed in Class XX. Gynandria, by Linnæus, and in the first class by Dr. Smith. The same remarks. as made respecting Valeriana Rubra, will equally apply to Ophrys spiralis and ovata (Vide pl. 8 and 9, facing p. 8 and 9), Salix monandra (Vide plate facing p. 9), and Callitriche verna (pl. 13. facing p. 13.)

CHARA (Genus 7) is placed in Class XXI. Monœcia, by Linnæus, and in Class I. Monandria, by Dr. Smith. Our table is so contrived that if the student fails in one step, he has not far to go in order to have his wanderings corrected.

In a word, as by system is only meant a plan to fucilitate the acquirement of the knowledge of plants, the more easy this is contrived to accomplish the proposed end the better such a system will be accounted; and I have endeavoured so to contrive this, that I hope to longer any very great obstacles can arise in the way of

upon the inventor, and received the general plaudits and admiration of the learned throughout Europe. It appeared to me more advisable to reform the whole, than to make any partial amendments; * to have the system as delivered to us by Linnæus, or pulled to pieces, and a new one erected out of the materials of the old; a system which I hope may not moulder, like the other systems, † into the sand of which they were composed, but like the youthful Phonix arising from the ashes of its parent, or as a rock in the midst of the ocean, may remain until "the wreck of elements and the crush of worlds."

* Many alterations in the Sexual System have been attempted. The enlightened pupil of Linnæus, Thunberg, abolished the classes XX. Gynandria, XXI. Monacia, XXII. Diacia, and XXIII. Polygamia. Gmelin, professor at Gottingen, to the alterations introduced by Thunberg, in publishing a new edition of Linnæus's Systema Naturæ, added the abolition of Class XII. Icosandria; and the no less celebrated Dr. Smith, preserving the rest of the system entire, has abolished Order V. Monogamia in Class IX. Syngenesia, and Class XXIII. Polygamia. "To his class Polygamia," says Dr. Smith, "many students of tropical plants justly objected in his lifetime, and he, as well as his son, listened to their observations." Dr. Withering, in his arrangement of British Plants, has followed the system of Gmelin. Professor Martyn, speaking of the changes introduced by Schreber, in his new edition of Linnæus's Genera Plantarum, says, that his reduction of Class XX. Gynandria, appears "reasonable," yet the singularity of the order Diandria surely demanded a separate place to itself. But when he comes to mention the incorporation by Gmelin of the class Icosandria into the Polyandria, he declares this change to be "abominable."

I am aware, that venturing to reform in such a degree the sexual system, as I have done, will bring upon me much, I trust, unmerited reproach. I am conscious, indeed, as well as others, that the credit of the Sexual System of Linnæus, as an invention, surpasses all power of praise, and hence has found enthusiastic admirers; and with timid hands I have ventured to take the superstructure he raised to pieces, and build up from the old materials, which I have tarefully and religiously preserved, a NEW EDIFICE, suited to modern improvement and convenience; hoping, however, that those who may, hereafter, publish the works of Linnæus, will edite the Sexual System as delivered by himself, and not bring forward, in the works said to be those of Linnæus, what he never either thought or wrote. For a full defence of the Reformed Sexual System vide my "New Illustration of the Sexual System," now publishing in Numbers, where this subject has been particularly considered and discussed.

+ Not less than sixty systems of Botany have been published, chiefly alterations and amendments of each other most of which are now forgotten.

THE

GENERA AND EXCEPTIONAL SPECIES

OF

CLASS I.

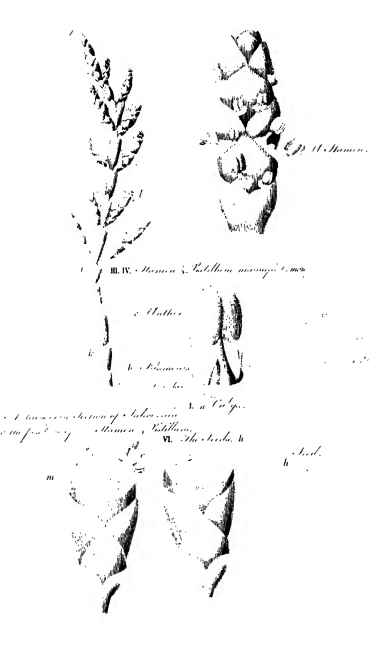
MONANDRIA.

ONE STAMEN.

GENERA.

		Page
1.	SALICORNIA. GLASS-WORT	. 11
2.	HIPPURIS. MARE'S-TAIL	12
3.	CALLITRICHE. STAR-WORT	.13
4	ARUM. CUCKGO-PINT	14
5.	ZOSTE'RA. SBA-WRACK	15
6.	ZANNICHEL'LIA. POND-WEBD	16
7.	CHARA. STONE-WORT	.17
	EXCEPTIONAL SPECIES.	
i.	VALERIA'NA RUBRA. RED VALERIAN.	
2.	A'PHANES ALCHEMILLA. PARSLEY PIERT.	
3.	OPHRYS SPIRA'LIS. Spiral Ophrys.	
4.	OPHRYS OVATA. Egg Ophrys.	
5.	HIPPURIS VUI.GARIS. Common Horse-Tail.	
6.	SALIX MONANDRA. One-stamen'd Willow.	
7.	CALLITRICHE AQUA'TICA. AQUATIC STARWORT.	
8.	ARUM MACULA'TUM. SPOTTED CUCKOO-PINT.	

For these, vide Table I. page 5.



NATURAL AND SECONDARY GENERIC CHARACTERS

Class I. Monandria. Order I. Monogynia.

GENUS 1.

SALICORNIA. Salt-wort.

(A compound name from Sal, L. salt, as this maritime plant is burnt to obtain alkali; and cornu, L. a horn, from the resemblance its branches have, or their articulations, to horns.—Salt-wort, the English name, expresses the first consideration as above, and the old English or Saxon word wort mean plant.)

THE NATURAL GENERIC CHARACTERS.

- I. Calvx. A *Perianth*, tetragonal, truncated, ventricose, abiding. Vide Plate II. (a.)
- II. Corolla, none.
- III. STAMEN. Filament, one? * simple, longer than the calyx. (b)

 Anthers, two, oblong, twin, erect. (c)
- IV. Pistillum. Germen, ovate-oblong. (4) Style, simple, under the stamen. (e) Stigma bifid. (f)
- V. Pericarpium, none; Calyx serving the office, ventricose, inflated.
- VI. SEED, one.(h)

- I. Stem, herbaceous or frutescent, without leaves, branches opposite, cylindric, articulate, (i) articulations bidentate; (k) superior articulations flower-bearing. (/)
- II. Flowers, very small, sessile, generally three on each side. (m)
- III. HABITATION, the sea-shore.
 - * Some report they have observed two filaments. LINNEUS.

Class I. Monandria. Order I. Monogynia.

GENUS 2.

HIPPURIS. Mare's-tail.

(From HIPPOS, G. a horse, and OURA, G. a tail, which appearance this plant is supposed to resemble.—In old Gerard the Equisetum is called the Male Horse-tail, and the HIPPURIS the Female Horse-tail. HUDSON was the first who named the Hippuris Mare's-tail.)

THE NATURAL CHARACTERS.

- I. CALYX, none.
- II. COROLLA, none.
- III. STAMEN. Filament one, sitting upon the receptacle of the flower.(a)

 Anther semibifid. (b)
- IV. Pistillum. Germen oblong, above. (c) Style one, subulate, erect, between the stamen and the stem, longer than the stamen. (d) (d) Stigma acute. (e)
- V. PERICARPIUM. None.
- VI. SEED. One, roundish, naked. (f)

- I. Stem, cylindric, simple. (g)
- II. Leaves, verticillate. (h)
- III. Flowers, axillary, sessile. (i)
- IV. Habitation. In rivers, ponds, and stagnant waters.

HIPPURIS VULGARIS.

COMMON MARE'S-TAIL.

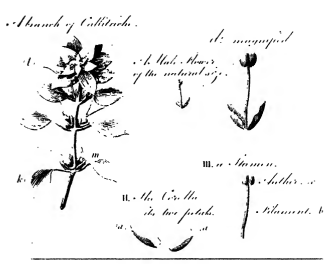
A bounch of Meppuris.

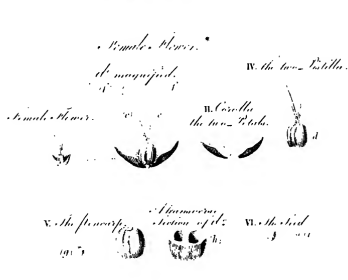


Part of the same magniful.



s Myle.





* This Species varies cometimes the Flowers are all Histograms cometimes Universal as in our specimen, and sometimes His

Class I. Monandria. Order II. Digynia.

GENUS 3.

CALLITRICHE. Star-wort.

(From KALOS, G. leautiful, and THRIX, G. hair, from the matting together of its leaves over deep marshes, that a person might walk over them without sinking:—the English appellation is from the upper part of the foliage, making the appearance of a star.)

THE NATURAL CHARACTERS.

- 1. CALYX, nonc.
- II. Corolla. Potals, two, incurved, acuminate, channelled, opposite. (a) (a)
- III. STAMEN. l'ilament one, long, recurved. (b) Anther simple. (c)
- IV. Pistillum. Germen roundish. (d) Styles two, capillary, recurved. (e) (e) Stigmata acute. (f) (f)
- V. Pericarpium. Capsule roundish, (g) quadrangular, compressed, bilocular. (h)
- VI. SEED, one, oblong. (i)

- I. STEM, small, branched.
- II. Leaves opposite, (k) clustered above. (l)
- III. Flowers, small, axillary, sessile, (m) bissexual, or unisexual, monecious.
- IV. HABITATION. Lakes and stagnant waters.

Class I. Monandria. Order III. Gynandria.

GENUS 4.

ARUM. Cuckoo-pint.

(From ARA, G. noxious, alluding to the acrimony of its root, or from JARON, Arab. a dart, its leaves being shaped like a dart. The English, Cuckoo-point, from its appearing in the Spring when the cuckoo sings; and pint means dart.)

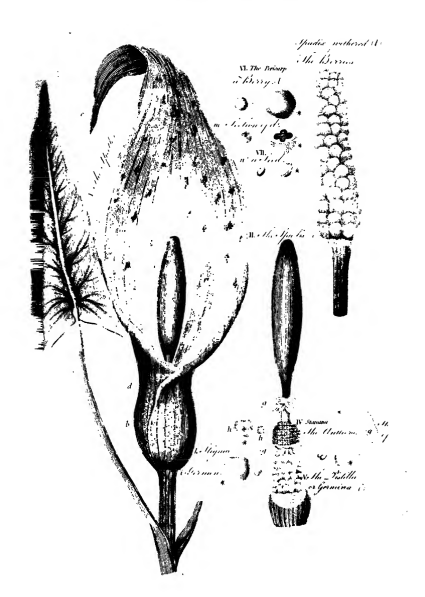
THE NATURAL CHARACTERS.

- I. Calvx. Spatha monophyllous, very large, (a) oblong, convolute at the base, (b) converging at the apex, (c) compressed in the belly, (d) internally coloured.
- II. Spadix, club-shaped, very simple, rather shorter than the spathe, coloured, (e) beneath covered with germina, (f) withering above the germina. (l)
- III. COROLLA, none.
- IV. STAMINA. Filaments, none, unless you count as such the nectaries thickened at the base, ending in filiform cirrhi, placed in two orders, proceeding from the middle of the spadix. (g) (g) (g)

 Anthers many, sessile, four cornered, (h) interposed between the double orders of cirrhi, growing to the spadix. (h)
- V. Pistillum. Germina many, investing the base of the spadix, placed beneath the stamens, obovate. (i) (i) Styles none. Stigmata barbed with villi. (k)
- VI. Pericarrium. Berries as many as the germina, globose, (1) (1) unilocular. (m)
- VII. SEEDS, many, roundish. (n)

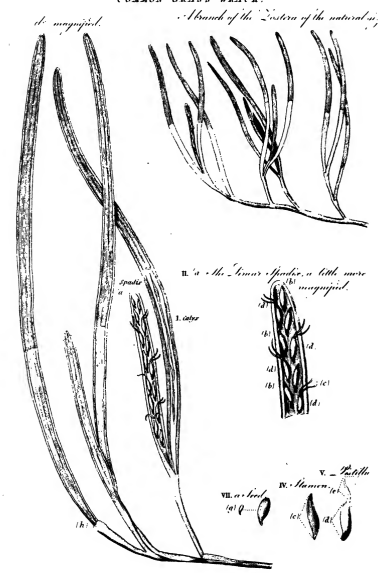
- I. Leaves hastate, entire (or multifid).
- II. Flowers sessile, unisexual, stamineous, (h) and pistilliferous. (f)
- III. HABITATION. In shady places, or in ditches protected by a hedge.

ET. ARTM MACULATUM.



EXZOSTERA MARINA.

COMMON GRASS-WRACK.



Class I. Monandria. Order III. Gynandria.

GENUS 5.

ZOSTERA. Grass-wrack.

(From ZOSTER, G. a gerdle, in allusion to its shape,—and GRASS-WRACK, from its resembling a long blade of grass, and as being thrown up upon the sea coast.)

THE NATURAL CHARACTERS.

- I. Calvx. The base of the leaf a sheath, converging longitudinally, above on both sides emarginate, including the spadix. (a) No perianth
- II. Spadix, linear, flat; on one side above furnished with stamens, (b) and beneath with pistilla. (c)
- III. COROLLA, none,
- IV. STAMINA. Filaments alternate, many, very short, inserted into the spadix above the germina. (b) (b) (b) Anthers ovate-oblong, nod-ding, obtuse, above subulate, incurved. (c)
- V. PISTILLA. Germina ovate, compressed, two-edged, subpedicelled, affixed to the apex, nodding, alternate.(d) (d) (d) (d) Styles none. Stigmata two, capillary, simple. (e)
- VI. Pericarpium, membranous, not changing, gaping longitudinally at the lateral angle. (f)
- VII. SEED, one ovate. (g)

- I. STEM, jointed. (h)
- II. LEAVES alternate, entire, linear.
- III. FLOWERS, small, sessile, on a spadix.
- IV. HABITATION. On the sea-shore, and in salt marshes.

Class I. Monandria. Order IV. Monæcia.

GENUS 6.

ZANNICHELLIA. Pond-weed.

(Named after Zannichellius, a botanist;—and the English name is from this plant growing common in water.)

THÉ NATURAL CHARACTERS.

MALE FLOWER. (A)

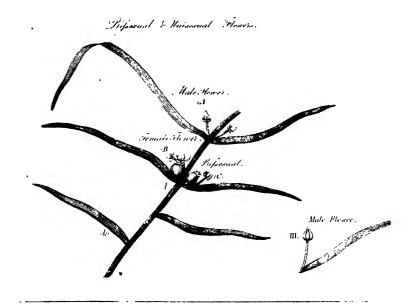
- I. CALYX, none.
- II. COROLLA, none.
- III. STAMINA. Filament one, simple, long, upright. (a) Anther ovate, upright. (b)

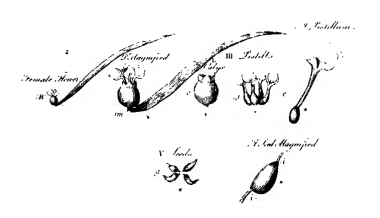
FEMALE FLOWER. (B)

- CALYX. Perianth, monophyllous, ventricose, tridentate, scarcely manifest. (c)
- II. COROLLA, none.
- III. PISTILLUM. Germina four, horn-shaped, converging. (d) Styles, as many, simple, somewhat spreading. (e) Stigmata, ovate, flat, patent outwards. (f)
- IV. PERICARPIUM, none.
- V. Szens, as many as the germina, oblong, (g) at both ends acuminate; (i) (i) on one side gibbous, covered with cortex, curved, reflexed.

- Stem immersed in water, weak, slender, articulated, very much branched.
- II. Leaves, linear, alternate beneath, (k) (k) or opposite, (l) (l) and in bunches towards the summit of the branches.
- III. FLOWERS, axillary. (m)
- IV. HABITATION, in ditches and stagnant waters.

ZANNICHELLIA PALUSTRIS MARSHY POND-WEED.

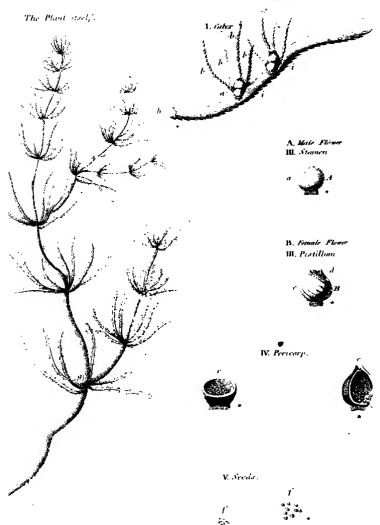




CHARA YULGARIS.

COMMON STONE WORT.

A leaf magnified



Class I. Monandria. Order IV. Monæcia.

GENUS 7.

CHARA. Stone-wort.

(From KARA, G. joy, the delight or joy of the water—and the English name from its acid juice decomposing the water, and the selenite attaching itself to the plant, naking about it a stony incrustation.)

THE NATURAL CHARACTERS.

MALE FLOWER. (A)

- I. CALYK, none.
- II. COROLLA, nonc.
- III. STAMEN. Filament, none. Anther, globular, at the base of the germen, outside of the calyx. (a) (a)

FEMALE FLOWER. (B)

- I. Calyx. Perianth, four-leaved; leastets subulate, long, persisting:
 (b) (b) (b)
- II. Corolla, none.
- III. PISTILLUM. Germen turbinate, marked with five spiral strise. (c)

 Style none. Stigma five-toothed, small. (d)
- IV. Pericare. Berry encrusted, ovate-oblong, striated, one-celled. (e) (e)
- V. Seeds, many, sperical, very minute. (f)

- I. STEM, branchy; (g) fragile, more or less rough to the touch.
- II. LEAVES, linear, toothed. (h)
- III. FLOWERS, monoccious, placed on the leaves, (i) male and female contiguous.
- IV. HABITATION, in stagnant waters.

CLASS II.

DIANDRIA.

TWO STAMINA.

FURTHER DEFENCE

OF THE

REFORMED SEXUAL SYSTEM.

flower having two stamina, growing wild in this country, is at once to Class II. DIANDRIA.

same arguments as formerly alledged upon entering Class I. NDRIA, equally apply here.

the old system the Exceptional Species would be a continual ng block to the young student, who, for instance, would think of for Lepidium ruderale, Except. Sp. 2, in Class DIDYNAMIA; in the Genus FRAXINUS a complete distraction would arise, for instance, the student should meet with the leaves flower cours, he would be at a great loss, as the plant in thranged in the LYGAMIA, sad it is also discovered; and perhaps another plant of e kind might not be found in this, or to-morrow's, or the next rborisation. All these difficulties are obviated by our preliminary

Orchis tribe, a truly natural order, is placed here as Order III, reader feels not so shocked in finding this tribe as an order by an in a class where these mingle with other discordant triba.

alterations made, also, are such, that it is only reversing the surrangement; instead of saying it is Class XX. GYNANDRIA.

DIANDRIA, we say it is of the Class DIANDRIA, Order said; and hence no difficulty can arise to those already not with the old system; and I should be happy if I can assert, new or reformed system, will be found more easy in its applicatore natural than the other to the learner; and as such I have it to an enlightened public.

THE

GENERA AND EXCEPTIONAL SPECIES

OF

CLASS II.

DIANDRIA.

TWO STAMINA.

GENERA.

			Page
S.	LIGUS'TRUM.	PRIVET	
9.	VERO'NICA.	Spredwell	. 23
10.	PINGUI'CULA.	BUTTERWORT	. 24
11.	UTRICULA'RIA.	WATER MILPOIL	.25
12.	SAL'VIA.	SAGE	
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EXCEPTIONAL SPECIES.

1.	C	υ	R	O.	N	O	F	U	IS	Ι)['n	Y	į,	M.	Α
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- 2. LEPI'DIUM RUDERA'LE.
- 3. FRAX'INUS EXCEL'SIOR.
- 4. SALICOR'NIA HERBA'CEA.

 SCHŒ'NUS MARISCUS.
- 6. SCHŒ'NUS ALBUS.

NARROW-LEAVED DITTANDER.

COMMON ASH.

HERBACEOUS GLASS-WORT.

LONG-ROOTED BOG-RUSH. WHITE-PLOWERED BOG-RUSH.

For these, vide Table III. facing page 21.

Class II. Diandria. Order I. Monogynia.

GENUS 8.

LIGUSTRUM: Privet.

(From Lugo, L. to bind, its slender and flexible twigs being used as bands,—the English name from its forming a retired place, or arbour, being used commonly for that purpose in gardens.)

THE NATURAL CHARACTERS.

- I. Calvx. Perianth monophyllous, tubular, very small: Mouth four-toothed, erect, obtuse (a)
- II. COROLLA, monopetalous, fuunel-shaped. Tube cylindrical, longer than the calyx. (b) Border quadripartite, patent. (c) (c) Lacinize ovate.
- III. STAMINA. Filaments two, opposite, simple. (d) (d) Anthers erect, nearly the height of the corolla. (e) (e)
- IV. PISTILLUM. Germen roundish. (f) Style very short. (g) Sligma bifid, obtuse, rather thickish. (h)
- V. PERICARP. Berry globular, smooth, (i) unilocular, (k)
- VI. Seeps four, on one side convex, (1) on the other angular. (m)

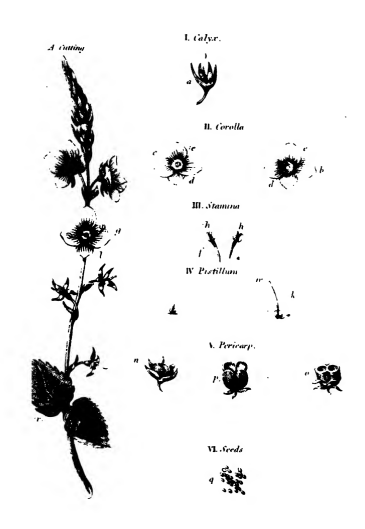
- I. A SHRUB. Stem, woody, branched.
- II. LEAVES, ovate-lanoualate, entire, smooth, opposite. (o) (o) Petiolus short. (p)
- III. FLOWERS, white, in corymbus. (q) Berry black.
- IV. HABITATION, bedges and woods.

EX. LIGUSTRUM VULGARE.

COMMON PRIVET.



EX. VERONICA CHAMEDRYS.



Class II. Diandria. Order I. Monogynia.

GENUS 9.

VERONICA. Speedwell.

(From Veronica, a princess, who is also a star in the heavens.—The English name from its giving speed to the feet; namely, by siding the lungs.)

THE NATURAL CHARACTERS.

- I. CALYX. A Perianth quadripartite, persisting: the lactific lanceolate, acute. (a)
- II. Corolla, monopetalled, rotate. Tube sometimes nearly the length of the calyx: (b) Border quadripartite, flat; the lacinize ovate: (c) the lowest narrower, (d) its opposite broader. (e)
- III. STAMINA. Filaments two, beneath narrower, (f) rising, (g).

 Anthers oblong. (h) (h)
- IV. Pistillum. Germen compressed. (i) Style filiform, length of the stamina, (k) declined. (l) Stigma simple. (m)
- V. PERICARP. Capsule obcordate, compressed at the apax, bilocular, (o) quadrivalved. (p)
- VI. SEEDs many, roundish. (q)

- I. STRM, branchy, erect or repent.
- II. LEAVES, opposite, (r) ternate, or alternate.
- III. FLOWERS, spiked, (s) corymbo-racemous, or solitary.
- IV. HABITATION, various, most frequent on mountains.

Class II. Diandria. Order I. Monogynia.

GENUS 10.

PINGUICULA. Butter-wort.

From PINGUIS, L. fat, because its leaves are like fat to the touch.—
The English name from the glossy or shining surface of its leaves, as if smeared with butter; wort, meaning plant.)

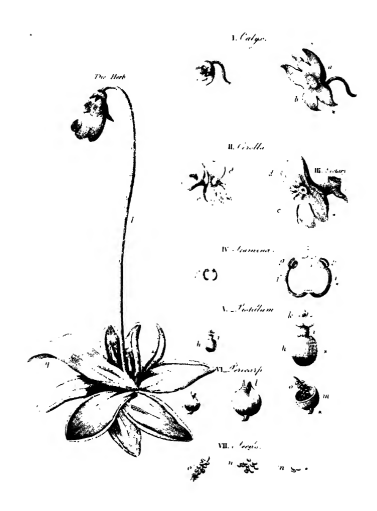
THE NATURAL CHARACTERS.

- I. CALYA. Perianth, monophyllous, ringent, small, acute, persisting.

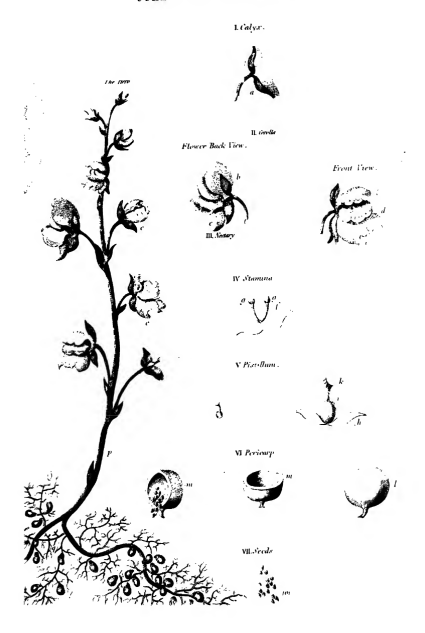
 The upper lip erect, trifid; (a) the inferior reflexed bifid. (b)
- II. COROLLA, monopetalous, ringent. The shorter lip bifid, rather obtuse, patent. (d) The longer lip straight, obtuse, trifid, supme. (c)
- III. NECTARY, horn-shaped, arising from behind at the base of the petals. (e)
- IV. STAMINA. Filaments two, cylindrical, curved, ascending, (f) (f) shorter than the calyx. Anthers roundish. (g)
- V. PISTILLUM. Germen round. (h) Style very short. (i) Stigma bilabiate. (k) The superior lip large, reflected, covering the anthers. The inferior lip very narrow, erect, bifid, shorter.
- VI. Pericare. Capsule ovate, compressed at the apex, (1) unilocular.
- VII. SEEDS, many, cylindrical. (n) The Receptacle free. (o)

- I. STEM, a scape, one-flowered. (p)
- II. LEAVES, oval, simple, radical, covered with soft hairs, secreting a glutinous liquor.
- III. FLOWERS, terminal, (9) light blue.
- IV. Habitation, in marshes.

EX. PINGUICULA VULGARIS.



COMMON BLADDER WORT.



GENUS 11.

UTRICULARIA. Bladder-wort.

(From UTER, L, a bottle, from the leaves immersed in water being replete with bladders.—The English name from the same consideration.)

THE NATURAL CHARACTERS.

- CALYX. Perianth diphyllous: (a) (a) the leastets ovate, concave, small, deciduous.
- II. Corolla, monopetalous, ringent. Superior lip flat, obtuse, erect, (b)
 The inferior lip larger, flat, trifid. (c) Palate heart-shaped, somewhat prominent between the lips. (d)
- III. NECTARY horn-shaped, produced from the base of the petal. (e)
- IV. STAMINA. Filaments two, incurved. (f) Anthers small, coherent. (g) (g)
- V. PISTILLUM. Germen round. (h) Style filiform, the length of the calyx. (i) Stigma conical. (k)
- VI. PERICARP. Capsule globular, large, (1) one-celled. (#)
- VII. SEEDS, many. (0)

- STEM, branchy, immersed in water, throwing out several scapes, garnished with eight or nine flowers. (p)
- Leaves, capillary, multifid, covered with a small vesicle, of a reddish colour, (q)
- III. FLOWERS, a pale-yellow.
- IV. HABITATION, in stagnant waters.

GENUS 12.

SALVIA. Sage.

(Derived from salus, L. health; no plant having been more praised as a preservative of health; hence the adage

Cur moriatur homo ubi salvia crescit in horto?

And again,

Salvia cum Ruta facient tibi pocula tuta.

The English appellation from its supposed power of making a person sage, or wise.)

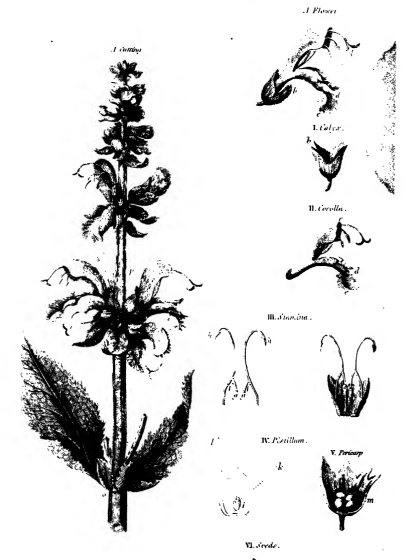
THE NATURAL CHARACTERS.

- I. CALYX. Perianth monophyllous, tubular, striated, (a) above gradually enlarged, and compressed; the Mouth erect, the inferior bidentate. (b) (b)
- II. Corolla, monopetalous. The Tube above enlarged, compressed. The Border ringent. The superior lip concave, compressed, incurved, emarginate: (c) the inferior lip broad, trifid: (d) the middle lacinia larger, roundish, emarginate. (e)
- III. STAMINA. Filaments four, two short; (f) (f) to these two are fixed nearly in their middle two other longer filaments, transversely; at the lower extremity are placed two glands; (g) (g) at the upper extremity of the longer filaments the anthers. (h) (h)
- IV. PISTILLUM. Germen quadrifid.(i) Style filiform, very long, in the direction of the stamina. (k) Stigma bifid. (l)
- V. Pericarp, none. The Calyx slightly conniving, having the seeds in its bosom. (m)
- VI. SEEDS, four, roundish. (n)

- I. STEM, erect, or procumbent.
- II. LEAVES, opposite, entire, or cut, the superior sessile, (o) the inferior petioled.
- III. Flowers, verticillate, (p) violet-colour.
- IV. HABITATION, dry meadows and hills.

EX. SALVIA PRATESSIS.

MEADOW SAGE.



EX. YERBENEX ("OTANICOES OFFICINAL TERRAIN.



GENUS 13.

VERBENA. Vervain.

(Pliny says, Herba nulla Romana nobilitatis plus habet quam *Hiera-botane*. Nostri *Verbenam* vocant. Hæc cst, quam legatos ad hostes indicavimus. Hæc Jovis mensa verritur; domus purgantur, lustranturque.—*Hierabotane* is from *iera*, G. sacred, and *botane*, G. an herb. *Verbena* is derived from this compound Greek word, and signifies holy-herb.—Our Ec slish appellation *Vervain* is from the Latin.)

THE NATURAL CHARACTERS.

- I. Calvx. A Perian'h monophyllous, angular, tubular, (a) linear, five-toothed. (b) The fifth tooth truncated, (c) persisting.
- II. COROLLA, monopotalous, unequal. Tube cylindrical, straight, length of the calyx, presently dilated, incurved. (d) The border spreading, half-five-cleft, the laciniæ rounded, nearly equal. (e)
- III. STAMINA. Filaments (four) setaceous, very short, concealed within the tube of the corolla, of which two are shorter than the others.

 Anthers incurved, as many as the filaments, or only two. (f)
- IV. PISTILLUM. Germen four-cornered.(g) Style simple, filiform, the length of the tube.(h) Stigma obtuse.(i)
- V. Pericarr, very slender, and scarcely manifest, or not existing.

 Calyx containing the seeds. (k)
- VI. SEEDS, two, or four, oblong. (1)

- I. STEM, upright, single, branchy, quadrangular. (m)
- II. LEAVES, opposite, multifid. (n) (n)
- III. FLOWERS, small, of a light purple.
- IV. HABITATION, in dry meadows and road-sides.

GENUS 14. LYCOPUS, Gypsy-wort.

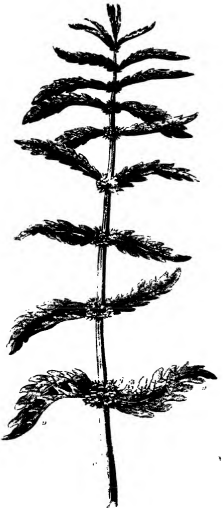
(From LUKOS, G. a wolf, and rous, G. foot, the leaves being thought to resemble the foot of that animal, and the English name is from its juice being employed by gypsies to give them a dark colour, and the word wort is Saxon, meaning plant.)

THE NATURAL CHARACTERS.

- I. CALYX. A Perianth monophyllous, tubular, (a) semiquinquefid; the laciniæ narrow, acute. (b)
- II. COROLLA, monopetalous, unequal. Tube cylindric, the length of the calyx. (c) Border quadrifid, obtuse, apreading: (d) the laciniae nearly equal; the superior broader, emarginate; (c) the inferior ones less so.
- III. STAMINA. Filaments two, nearly the length of the corolla, inclined towards its superior segment. (f) Anthers small. (g)
- IV. PISTILLUM. Germen quadrifid. (h) Style filiform, straight, length of the stamina. (i) Stigma bifid, reflexed. (k)
- V. Pericary none. Calyx containing the seeds in its bosom. (1)
- VI. SEEDS four, roundish.(m)

- I. STEM, branchy, quadrangular. (0)
- II. LEAVES, opposite, wrinkled deeply, jagged. (p)
- III. FLOWERS, axillary, verticillate, (q) white, marked in the inside with purple spots.
- IV. HABITATION, on the banks of rivers.

A Branch .



D' Haguified.



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H Contin



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III. Junior



W - Comment



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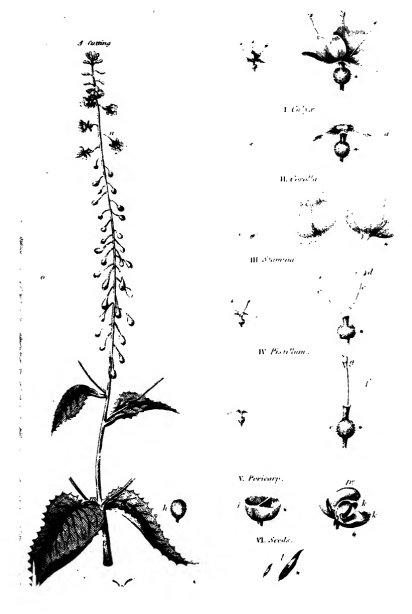


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EX. ChRCAGA INCLASIONAN A.

COMMON ENCHANTER'S NIGHT-SHADE.

The Flower.



GENUS 15.

CIRCAEA. Enchanter's-Night-shade.

(From Circe, the suchantress, who converted Ulysses's companions into swine.—The English name from its employment in sorcery; and night-shade from its similarity of leaf to that plant.)

THE NATURAL CHARACTERS.

- CALYK. A Peri. nth diphyllous; the leaflets ovate, concave, deflected, deciduous. (a)
- II. Corolla. Petals two, obcordate, rather shorter than the calyx, patent, equal. (t)
- III. Stamina. Filaments two, capillary, erect, the length of the calyx. (c) (c) Anthers roundish. (d)
- IV. PISTILLUM. Germen pear-shaped, beneath. (e) Style filiform, the length of the stamina. (f) Stigma obtuse, emarginate. (g)
- V. Pericare. Capsule pear-shaped, ovate, trifid, (h) bilocular, (i) bivalved, (k) (k) gaping from the base towards the apex.
- VI. SEEDS, solitary, oblong, narrower below. (1)

- I. STEM, erect or ascending, branchy.
- II. Leaves, opposite, ovate, or heart-shaped, (m) pubescent or smooth.
- III. FLOWERS, white, or reddish, on peduncles, (n) in spikes. (0)
- IV. HABITATION, in moist and shady places.

GENUS 16.

ANTHOXANTHUM. Sweet-Vernal-Grass.

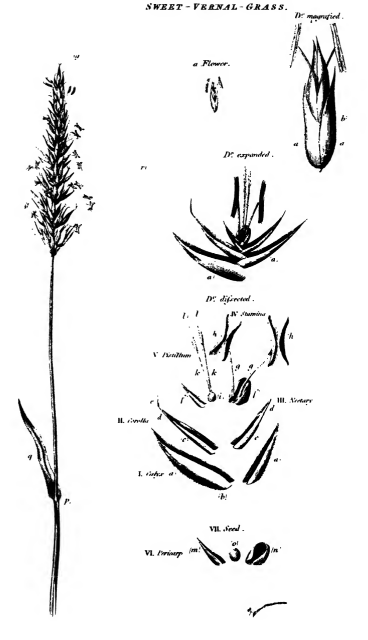
(From ANTHOS, G. a flower, and ZANTHOS, G. yellow, from the yellow appearance of its spike;—and the English from this grass giving odour to hay, being that grass which smells so delightfully, and as coming early.)

THE NATURAL CHARACTERS.

- I. Calyx. A Glume bearing one flower, bivalved; (a) (a) the valves ovate, acuminate, concave, the inner one largest. (b)
- II. COROLLA. Glume one-flowered, bivalved, (c) (c) length of the larger valve of the calyx, both valves sending out an arista from the lower part of their back, (d) (d) one arista becomes geniculate. (e)
- IH. NECTARY, diphyllous, very slender, cylindric, the leaflets, subovate, embracing. (f) (f)
- IV. STAMINA. Filaments two, capillary, very long. (g) (g) Anthers both ends bifurcate. (h) (h)
- V. PISTILLUM. Germen oblong. (i) Styles two, filiform. (k) (k) Stigma simple. (l) (l)
 - VI. PERICARP. Glume of the corolla, and the leaflets of the nectary (m) (n)—adhering to the seed.
 - VII. SEED, one, on both ends acuminate, somewhat columnar. (0)

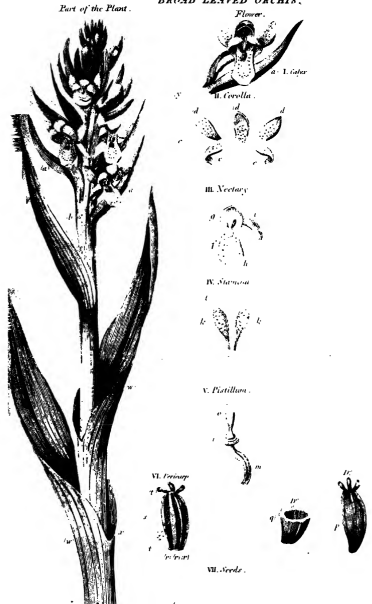
- I. STEM. A culm, articulate, (p) very simple.
- II. Leaves, small, grass-like. (q)
- III. Flowers, spiked. (r) The spike odoriferous after drying, and turning yellow.
- IV 'HABITATION, in meadows.

KY. ANTHOXANTHUM.



EX. ORCHIS LATHFOLIA,

BROAD LEAVED ORCHIS.



Class II. Diandria. Order II. Gynandria.

GENUS 17.

ORCHIS. Orchis.

(From orichis, G. an olive lerry; the roots of this tribe being often found round, so as to resemble this fruit.—No English generic word.)

THE NATURAL CHARACTERS.

- I. CALYX. Spathes scattered.(a) (a) (a) Spadix simple.(b) Perianth none.
- II. COROLLA. Petals five, (c) the three exterior, (d) (d) (d) and the two interior, (e) (e) rising above so as to form an helmet.
- III. NECTARY monophyllous, (f) affixed to the receptacle by the inferior claw, betwixt the division of the petals. The superior lip erect, very short; (g) the inferior large, spreading, broad. (h) The tube behind, horn-shaped, nodding. (i)
- IV. STAMINA. Filaments two, very slender, sitting upon the pistilum. (k) (k). Anthers obovate, erect, covered by a bilocular folding of the superior lip of the nectary. (l)
- V. Pistillum. Germen oblong, twisted, beneath. (m) Style growing to the superior lip of the nectary, very short. (n) Stigma compressed, obtuse. (o)
- VI. Pericarp. A Capsule, oblong, (p) unilocular, (q) three-keeled, (r) (r) (r) opening in three directions under the keels, (s) cohering at the apex and base. (t) (t)
- VII. SEEDs numerous, very small, like saw-dust. (v)

- I. Stem, herbaceous, simple.
- II. LEAVES, alternate, (w) (w) sheathy, (x) entire.
- III. FLOWER, terminal, spiked. (y)
- IV. Habitation, various, most frequent in marshy grounds.

. Class II. Diandria. Order II. Gynandria.

GENUS 18.

SATYRIUM. Satyrion.

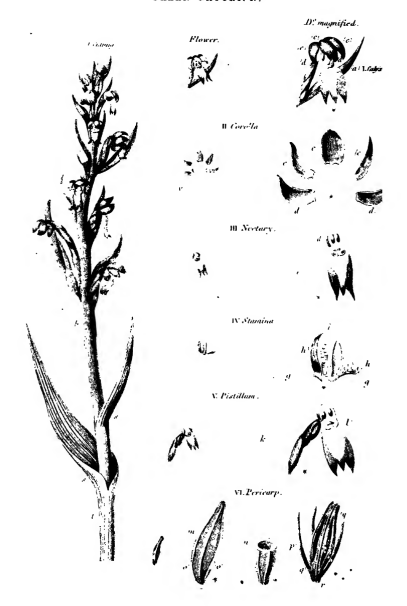
(L. from its grotesque form, resembling in drollery a Satyr. Others would derive this and the Orchis from different considerations, than those delivered; but I have preferred the present derivations.—The English name is the Latin anglicized.)

THE NATURAL CHARACTERS.

- I. Calvx. Spatha scattered. (a) (a) Spadix simple. (b) Perianth none.
- II. COROLLA. Petals five, ovate-oblong; three exterior; (c) (c) two interior (d) (d) conniving above into an helmet.
- III. Nectary monophyllous, (e) annexed to the receptacle by the inferior side between the division of the petals. The superior lip erect, very short. (d) The inferior lip flat, pendulous, (e) with a bag-like appearance arising from behind at the base. (f)
- IV. STAMINA. Filaments two, very slender, very short, placed upon the pistillum. (g) (g) Anthers obovate, (h) covered by a bilocular duplicature of the superior lip of the nectary. (i)
- V. Pistillum. Germen oblong, twisted, beneath. (k) Style adhering to the superior lip of the nectary, very short. Stigma compressed, obtuse. (l)
- VI. Pericarp. A Capsule oblong, (m) unilocular, (n) three-keeled, (o) (o) (o) gaping in three directions under the keels, (p) cohering at the apex and base. (q) (q)
- VII. SEEDs numerous, very small, saw-dust like. (r)

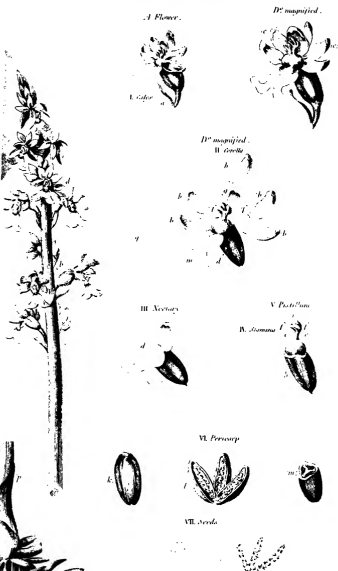
- I. STEM, herbaceous, simple.
- II. LEAVES, alternate, (s) (s) vaginant, (t) entire.
- III. FLOWERS, terminal, spiked. (v)
 - V. HABITATION, VARIOUS.

EX. SATYRIUM VIRIDE.



ET. OPHRYS NIDUS-AVIS.

BIRD'S - NEST OPHRYS.



Class II. Diandria. Order II. Gynandria.

GENUS 19.

OPHRYS. Ophrys.

(From ophrus, G. the eye-brow, from its corolla leaves hanging over like the eye-brow.—No English generic word.)

THE NATURAL CHARACTERS.

- I. Calvx. Spatha scattered. (a (a) Spadix simple. (b) (b) Perianth none.
- II. COROLLA. Petals five, oblong, above conniving, equal, (b) (b) (b) (c) two of which are the outer, (c) (c)
- III. NECTARY longer than the petals, depending, (d) behind only keeled.
- IV. STAMINA. Filaments two, very short, placed upon the pistillum.(e)

 Anthers erect, (f) (f) covered by the inner margin of the nectary. (g)
- V. PISTILLUM. Germen oblong, twisted, beneath. (h) Style adhering to the interior margin of the nectary. Stigma obscure. (i)
- VI. Pericarp. A Capsule subovate, three-cornered, obtuse, striated, (k) trivalved, (l) unilocular, (m) gaping at the keeled angles.
- VII. SEEDS, numerous, saw-dust like. (n) The Receptacle linear, adhering to each valve of the pericarp. (o)

- I. STEM, herbaceous, simple.
- II. Leaves, alternate, entire, vaginant. (p)
- III. FLOWER, terminal, spiked. (q)
- IV. Habitation, in woods and marshes, dry meadows, and chalky grounds.

Class II. Diandria. Order I. Gynandria.

GENUS 20.

SERAPIAS. Serapias.

(From SERAPIAS, G. one of the rustic gods of the Ancients.—The English generic word is the same.)

THE NATURAL CHARACTERS.

- I. Calvx. Spathe scattered. (a) (a) Spadix simple. (b). Perianth none.
- II. COROLLA. Petals five, ovate-oblong, erecto-patulous, above conniving. (b) (b) (b) (b) (b)
- III. Nectary, length of the petals, hollowed at the vase, honey bearing, ovate, beneath gibbous, trifid, acute: the intermediate heart-shaped, obtuse; the base three-toothed, with a bifid cicatrix. (c)
- IV. STAMINA. Filaments two, very short, placed upon the pistillum.(d)

 Anthers erect, placed under the superior lip of the nectary. (e)
- V. PISTILLUM. Germen oblong, twisted, beneath. (f) Style adhering to the superior lip of the nectary. Stigma obscure. (g)
- VI. Pericare. Capsule obovate, (h) obtusely three-cornered, (i) (i) (i) with three adhering keels, trivalved, gaping under the keels, (k) unilocular. (l)
- VII. SEEDS numerous, saw-dust like, (m) The Receptacle linear, adhering to each valve of the pericarp. (n)

- 1. STEM, herbaceous, simple.
- II. Leaves, alternate, (o) vaginant, (p) entire.
- III. Flowers, terminal, loosely spiked. (q)
- IV. HABITATION, woods, moors, and heaths.

EX. DEMERIES LATEROLIA.

A duning



H. Corolla



III. Nectors



B Stanton

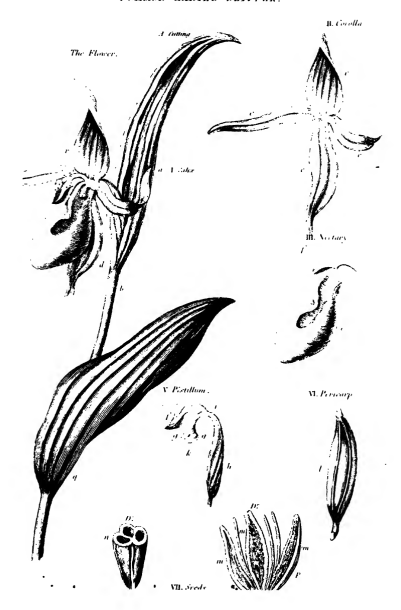


M Perion p





EX. CYPRIPEDIUM CALUE OLUS COMMON LADIES-SLIPPER.



Class II. Diandria. Order II. Gynandria.

GENUS 21.

CYPRIPEDIUM. Ladies-Slipper.

(From KUPRIS, G. Venus, and PODION, G. a Shoe.—The English name from the Virgin Mary, and from the appearance of the nectary, it being formerly called My Lady's Slipper.)

THE NATURAL CHARACTERS.

- I. CALYX. Spathes scattered. (a) Spadix simple. (b) Perianth none.
- II. Conolla four, very long, spreading. (c) (c) (c)
- III. NECTARY within the inferior petal, (d) slipper form, inflated, obtuse, hollow, shorter than the petals, broader. (e) Upper lip ovate, flat, inflexed, small.
- IV. STAMINA. Filaments two, very short, sitting on the pistil. (g)

 Anthers erect, covered by the upper lip of the nectary. (f)
- V. PISTILLUM. Germen long, twisted, inferior.(h) Style very short,(i) growing to the upper lip of the nectary. Stigma indistinct.(k)
- VI. Pericarp. Capsule nearly ovate, three angled, obtuse, striated, (1) three-valved, (m) (m) one-celled. (n)
- VII. SEEDS numerous, very small. (a) (a) Receptacle linear, adhering longitudinally to each valve of the pericarp. (p)

- I. STEM, herbaceous, simple.
- II. LEAVES alternate, subvaginant, simple, entire. (q)
- III. FLOWERS terminant, generally solitary, (r) of a brownish purple.
- IV. HABITATION. Woods.

Class II. Diandria. Order II. Gynandria.

GENUS 22.

MALAXIS. Malaxis.

(From MALATTO. G. to soften, from its demulcent qualities.—No English name)

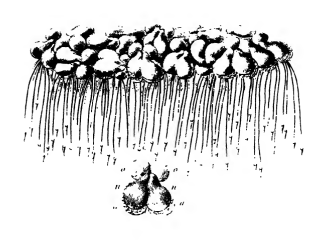
THE NATURAL CHARACTERS.

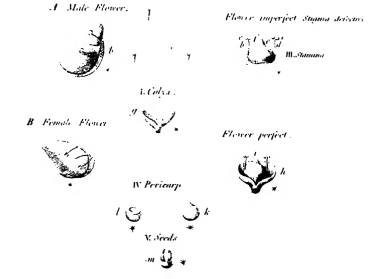
- I. CALYX. Spathes small. (a) (a) Perianth none.
- II. COROLLA, Petak five: three outer, two above, one beneath, lancerlate, obtuse, spreading, (l) (l) (l) two inner, linear, acute, reflexed above the germen. (c) (c)
- III. NECTARY in the middle of the corol, less than the petals, concave, with convex margins, (d) cordate, acuminate behind, bifid before. (e)
- IV. STAMINA. Anthers two, ovate, scarcely pedicelled, inserted by the margin in the urn of the pistillum, sitting on two depressions in the bottom. (f) (f)
- V. PISTILLUM. Germen pedicelled, somewhat cylindrical beneath. (g)

 Style an urn in the middle of the nectary, halved, very short,
 spreading, bearing the stamina on the posterior margin. Stigma
 before the depressions, near the anthers. (h)
- VI. Pericarp. Capsule pedicelled, (i) oblong, three-keeled, (h) trilocular, (l) opening under the keels, cohering at the apex and base. (m)
- VII. SEEDS, very minute, (n)

- I. STEM, herbaceous, simple.
- II. Leaves, alternate, (o) (o) vaginant, (p) entire.
- III. FLOWERS in spikes, (q) very small, a dull yellow,
- IV. HABITATION, in turfy bogs.

EX. LEMNA MANDR. LESSER DUCKS-MEAT.





Class II. Diandria. Order III. Monæcia.

GENUS 23.

LEMNA. Duck's Meat.

(From LEMNA, G. of Theophrastus;—the English appellation as affording food to Ducks.)

THE NATURAL CHARACTERS.

MALE FLOWER. (A)

- CALYX. Perianth monophyllous, roundish, gaping at the side, (a)
 dilated obliquely outwards, obtuse, spreading, depressed, large,
 entire.
- II. Corolla, none.
- 111. STAMINA. Filaments two, subulate, incurved, length of the calyx. (b) Anthers twin, globose, (c) (c)
- IV. PISTILLUM. Germen ovate. (d) Style short. (e) Stigma obscure. (f)
- V. PERICARP abortive.

FEMALE FLOWER. (B)

- I. CALYX, as in the other. (g)
- II. COROLLA, none.
- III. PISTILLUM. Germen subovate. (h) Style short, abiding. Stigma, simple. (i)
- IV. Pericare. Capsule globular, with a point, (k) unilocular. (l)
- V. Seeds some, oblong, at both ends acute, nearly the length of the capsule, (m) on one side striated.

- 1. STEM, none.
- II. Leaves, flat, suborbicular, in twos,(n)(n) attached to bladders.(o)(o)
- III. FLOWERS, male or female, at first enclosed within the leaves.
- IV. Habitation, in ponds. The leaves rising in the spring, and sinking underneath the waters in the winter.
- By right this plant should fall under the order Polygamia, as the abortive Pistillum is an after consideration. We have suffered it to retain its situation as placed by Liunæus, being scarce ever to be mer with in flower.

Class II. Diandria. Order IV. Diacia.

GENUS 24.

SALIX. Willow.

(From salio, L. to leap or spring, from the quickness of its growth.—The English is Saxon.)

THE NATURAL CHARACTERS.

MALE FLOWERS. (A)

- I. CALYK. A common Ament, oblong, on every side imbricated (a) (possessing of an involucrum from the gem) (b) each scale uniforous, oblong, flat, spreading. (c) (c) (c)
- II. COROLLA. Petals none.
- III. NECTARY. A gland cylindric, very small, truncated, honey-bearing in the center of the flower. (d) (d)
- V. STAMINA. Filaments two, straight, filiform, longer than the calyx. (e) (e) (e) (e) Anthers twin, (i) quadrilocular. (k)

FEMALE FLOWERS. (B)

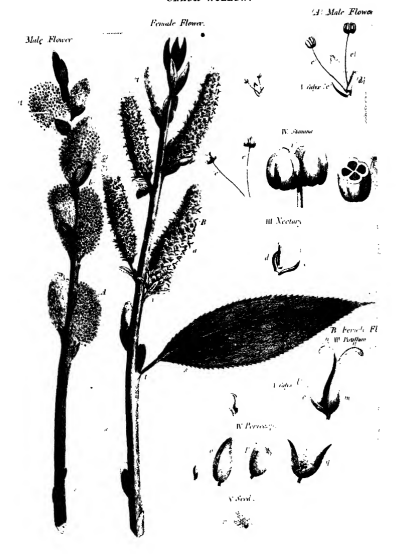
- I. CALTK. An Amentum as in the male, and the scale similar. (1)
- II. COROLLA none.
- III. PISTILLUM. Germen ovate, attenuated into a style scarcely distinct, a little longer than the scales of the calyx, (m) Stigmata, two, bifid, erect. (n) (n)
- IV. Pericarp. Capsule ovato-subulate, (o) unilocular, (p) bivalved.

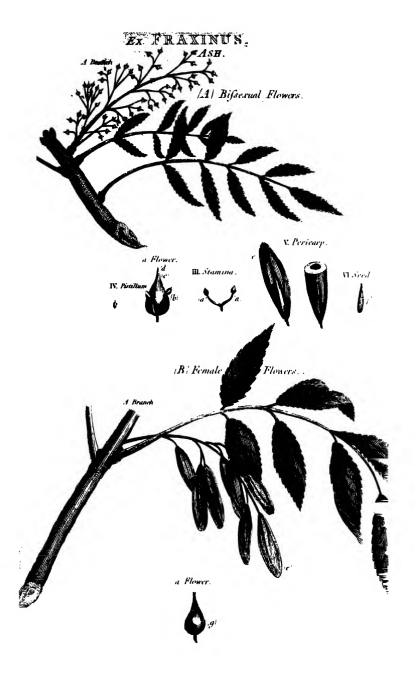
 The valves revolute. (q)
- V. Seeds numerous, ovate, very small, crowned with a simple hirsute

 Pappus. (r)

- 1. STEM, a trunk, branches frutescent.
- II. Leaves, alternate, (s) (s) petioled, (t) oblong.
- III. FLOWERS on branches, terminal, (t) (t) peduncled. (v)
- IV. Habitation, in woods, fields, and by the banks of ponds and rivers.

EX SALIX FRAGILIS. CRACK WILLOW.





Class II. Diandria. Order IV. Polygamia.

GENUS 25.

FRAXINUS. Ash.

(From FRANGERE, L. to break, the wood being brittle,—and the Euglish is an old Saxon word.)

THE NATURAL CHARACTERS. 2

BISSEXUAL FLOWER. (A)

- Calvx, none, or a P-rianth monophyllous, quadripartite, erect, acute, small.
- II. COROLLA, none, or Petals, four, linear, long, acute, erect.
- III. STAMINA. Filaments two, erect, much shorter than the corolla.(a)(a)
- IV. Pistillum. Germen ovate, compressed. (b) Style cylindric, erect. (c) Stigma rather thick, bifid. (d)
- V. PERICARP none, except the incrustation of the seed. (e)
- VI. Seed, lanceolate, compresso-membranous, unilocular. (f)

FEMALE FLOWER. (B)

Flower exactly as the other, wanting only the stamina. (g)

- I. STEM, a trunk, branching.
- II. LEAVES, opposite, (h) (h) pinnate, (i) (i) ending odd. (k)
- III. FLOWERS, bissexual, or unisexual.
- IV. HABITATION, in woods and open fields.

CLASS III.

TRIANDRIA.

THREE STAMINA.

DISCRIMIT

·	Calgue involving one-	Core.
i II. DIGYNIA	flowers	catter piked
	flowers	nany j

CLASS

GENERA. I. CALYX.

THE

GENERA AND EXCEPTIONAL SPECIES

OF

CLASS III.

TRIANDRIA.

THREE STAMINA.

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•••	DACTYLIS GLOME		ROUGH COCK'S-FOOT.
	TILLÆA MUSCOSA		MOSSY RED-SHANKS.
	STELLARIA MEDIA		HAIRY STICK-WORT.
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	JUNCUS EFFUSUS.		Common Rush.
	VALERIANA DIOIC	A.	SMALL VALBRIAN.
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	HORDEUM PRATER		Meadow-Barley.
	HORDEUM MARIT		SEA-BARLEY.

For these, vide Tables V, VI, VII, and VIII.

SEA-BARLEY.

EX. VALERIANA OFFICINALIS. OFFICINAL VALERIAN.





I. Calver.



II. Corolla



Bi. Stavana



W. Pestellum



V.M. Pericerp & S



Class III. Triandria. Order I. Monogynia.

GENUS 26.

VALERIANA. Valerian.

(From VALERE, L. to make strong, having been early used as a corroborant.—The English from the Latin.)

THE NATURAL CHARACTERS.

- I., CALYX scarce perceptible, margin above the germen. (u)
- II. Corolla. Tube on the lower side nectariferous, gibbous. (b)

 Limb five-cleft. (c) (c) (c) (c) (s) Segments obtuse.
- III. STAMINA three, (d) or ome, subulate, erect, longer than the corel.

 Anthers roundish. (e)
- IV. PISTILLUM. Germen inferior. (f) Style filiform, as long as the stamina. (g) Stigma thickish. (h)
- V. Pericarp, a crust not opening, deciduous, crowned. (g)
- VI. SEED one, oblong. (h)

- I. STEM, herbaceous, articulate, fistulous, (i) simply branched, or dicho tomous.
- II. LEAVES opposite, (k) (k) simple, or planatifid, (l) both in the same species.
- III. FLOWERS terminal, in corymbus. (m)
- IV. Habitation, old walls, bogs, ditches, meadows, woods, and corn fields.

Class III. Triandria. Order I. Monogynia.

GENUS 27.

CROCUS. Crocus.

(From KROKE, G. a thread, because when dried it resembles that figure, and hence the metamorphosis of the boy Crocus, who was in love with Smilax, into this flower. Ovid.—No English word.)

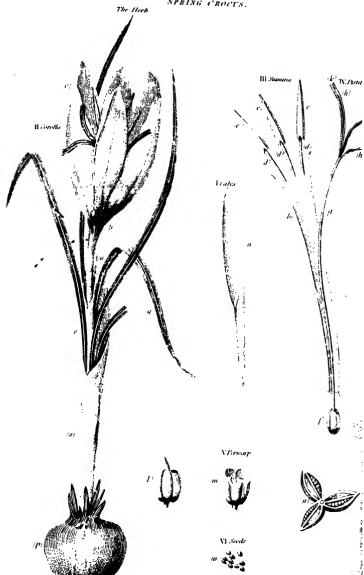
THE NATURAL CHARACTERS.

- I. CALYX. Spathe monophyllous. (a) (a)
- H. COROLLA. Tube simple, very long. (b) Limb sexpartite, erect. (c) Segments ovate-oblong, equal.
- III. STAMINA. Filaments three, subulate, shorter than the corol, attached to it, (d) (d) (d) Anthers sagittate. (e) (e) (e)
- IV. PISTILLUM. Germen inferior, roundish. (f) Style filiform, length of the tube. (g) Stigmata three, (h) (h) (h) convolute, (i) ends serrated. (k) (k) (k)
- V. PERICARP. Capsule roundish, three-lobed, (1) three-celled, (m) three-valved, (n)
- VI. SEEDS, several, round. (0)

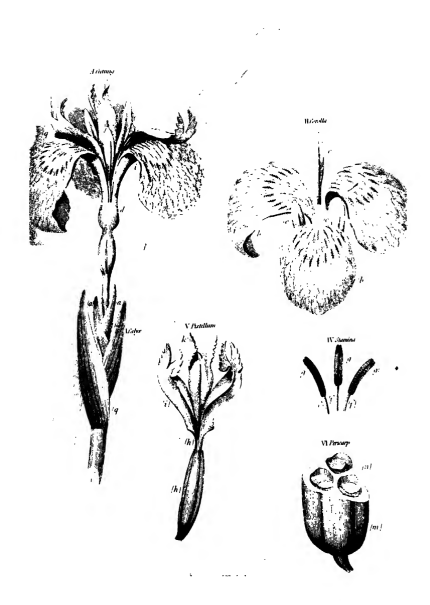
- I. STEM, none, root bulbous. (p)
- II. LEAVES, linear, (q) subulate, (r) vaginant, radical. (s)
- III. FLOWERS, radical, liliaceous, purple, or yellow.
- IV. HABITATION, in the open fields.

Ex. CROCUS VERNIS

SPRING CROCUS.



EX. IRIS PSETDACORUS YELLOW FLAG.



Class III. Triandria. Order I. Monogynia.

GENUS 28.

IRIS. Flag.

(From IRIS, G. the rain-bow, because of the great variety of its colours in the different species.—The English word is from leaves resembling flags.)

THE NATURAL CHARACTERS.

- 1. CALYX. Spathe two-leaved, (a) (a) separating the flowers.
- II. Corolla sexpartite. Segments oblong, obtuse, three outer ones rein flexed, (b) (b) (b) three inner ones erect, more acute, (c) (c) (c)
 all united by the claws. (d)
- III. NECTARY, a longitudinal line in the claws and joints of the larger petals; (e) frequently villous.
- IV. STAMINA. Filaments three, subulate, inserted on the claw of the reflexed petals. (f)(f)(f) Anthers oblong, straight, depressed, (g)(g)(g) sheltered by the petaliform stigmata. (i)
- V. PISTILLUM. Germen inferior, oblong. (h) Style simple, very short. (h) Stigmata very large, petal-form, covering the stamina, (i) (i) summits bilabiate; upper lip, two-cleft, reflexed; (k) inner, less bifid, (l) keeled within from the center.
- VI. Pericarp inferior, oblong, angular, (m) three-celled, three-valved. (n)
- VII. SEEDS, numerous, large, ovate. (p)

- . STEM, simple, leafy.
- I. Leaves, ensiform, (q) alternate, amplexicaul, yellow, or of a dull lead colour.
- 111. FLOWERS, liliaceous, scattered, terminal. (r)
- 1V. Habitation, in the waters; one species in groves and thickets.

Class III. Trianaria. Order I. Monogynia.

GENUS 29.

NARDUS. Mat-grass.

(From the Greek, being denominated nardos by Theophrastus.—The English from its roots matting the ground.)

THE NATURAL CHARACTERS.

- I. CALYX, none.
- II. Corolla two-valved; outer valve lanceolate-linear, long, mucronate, embracing the lesser; (a) inner valve, less, linear, mucronate. (b)
- III. STAMINA, three, capillary, shorter than the corolla. (c) Anthers oblong. (d)
- IV. PISTILLUM. Germen oblong. (e) Style one, filiform, long, pubcsoent. (f) Stigma simple. (g)
- V. Pericary none. The Corolla adheres to the seed, nor opens. (h)
- VI. SEED, one, straight, linear oblong, at both ends acuminate, narrower above. (i)

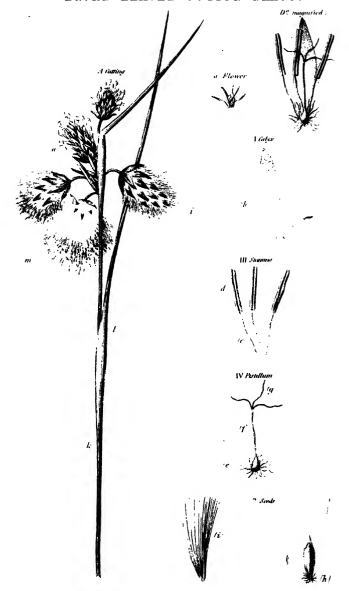
- I. STEM, without knots,(k) small, slender, numerous.(l)
- II. LEAVES, small, narrow, three or four together, (m) subglaucous. (n)
- III. Frowins, spiked, (o) standing on one side of the stalk, all pointing one way.
- IV. HABITATION, dry pasture and hills.

EX. NARDUS STRICTA.

MAT-GRASS. N.Psetulum

MERTOPHORUM POLYSTACHIC

BROAD-LEAVED COTTON-GRASS.



Class III. Triandria. Order I. Monogynia.

GENUS 30.

ERIOPHORUM. Cotton-Grass.

(From ERION, G. wool, and PERO, G. to bear.—The English name from the down attached to the seeds resembling cotton.)

THE MATURAL CHARACTERS.

- 1. CALYX. Spike in:bricated on all sides; (a) the scales ovate-oblong, flat-inflexed, membranaceous, loose, acuminate, (b) separating the flowers.
- II. COROLLA, none.
- III. STAMINA. Filaments three, capillary. (c) Anthers erect, oblong. (d)
- IV. Pistillum. Germen very small. (c) Style filiform, length of (in our specimen shorter than) the scales of the calyx. (f) Stigmata three, slender, reflexed. (g)
- V. PERICARP none.
- VI. SEEDS triquetous, acuminate, furnished with villi, (h) becoming longer than the spike. (i) (i)

THE SECONDARY CHARACTERS. I. Stem, a culm, cylindri al. (k)

- In Leaves, grass-like, aginant, simple, intire. (1)
- III. FLOWERS, terminal and woolly. (m)
- IV. HABITATION, in moist meadows and moors.

Class II. Triandria. Order I. Monogynia.

GENUS 31.

SCHŒNUS. Bog-Rush.

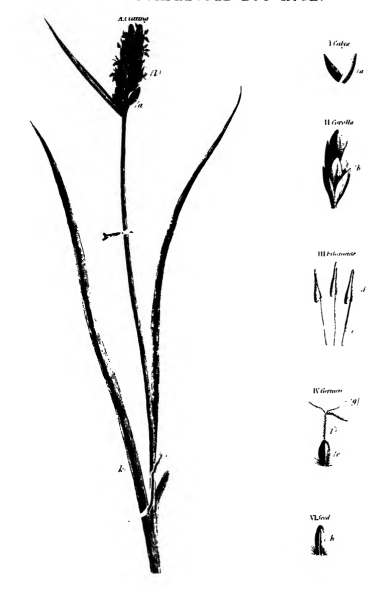
(From schoinos, G. a rush.—The English name from its habitation in bogs, and its resemblance to the rush.)

THE NATURAL CHAR! TERS.

- I. Calyx, a common Glume, many-flowered, bivalved, large, erect, attenuate, persisting. (a) (a)
- II. COROLLA. Petals six, lanceolate, acute, converging, persisting, unequal in situation, almost imbricate, the outer ones shorter. (b)
- III. FILAMENTS three, capillary. (c) Anthers erect, oblong, arrowshaped. (d)
- IV. Germen, ovato-triquetrous, obtuse. (e) Style setaceous, length of the corolla. (f) Stigma trifid, slender. (g)
- V. Pericarp none. The Corolla loosely converging, ejecting the mature seed.
- VI. SEED one, subovate, above thicker, obscurely three-cornered, shining. (h)

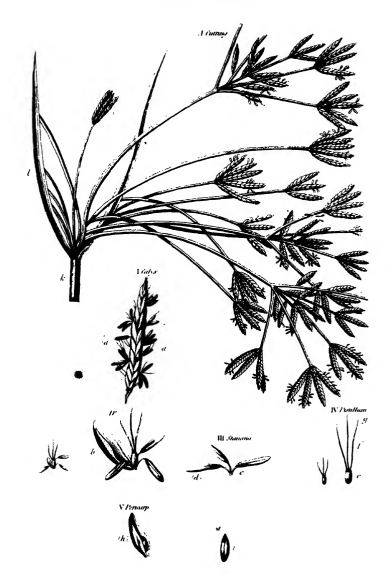
- I. Stem, a culm, cylindrical or triquetous, leafy or naked. (i)
- II. LEAVES, grassy, vaginant, subulate, simple, i stire. (k)
- III. FLOWERS, terminal, in a spiked head. (1)
- IV. HABITATION, on turfy bogs.

EX. SCHENUS COMPRESSUS



· Ex. CYPERUS LONGUS.

SWEET CYPERUS.



GENUS 32.

CYPERUS. Cyperus.

(From KYPAROS, G. a round vessel, the root being supposed to resemble such.—The English appellation the same.)

THE NATURAL CHARACTERS.

- CALYX. Spike imbricated in two rows; (a) (a) with scales ovatekeeled, plano-inflexed, separating the flowers. (b)
- II. COROLLA none.
- III. STAMINA. Filaments three, very short. (c) Anthers oblong, furrowed. (d)
- IV. PISTILLUM. Germen very small.(e) Style filiform, very long. (f)
 Stigmata three capillary. (g)
- V. Pericary none. Calyx incloses the seed. (h)
- VI SEED one, triquetrous, acuminate, (i) destitute of villi.

- I. STEM, triquetrous, striate. (k)
- II. LEAVES grassy, vaginant, intire. (1)
- III. Flowers in spikes, the spikelets assembled, forming a kind of umbel. (m)
- IV. HABITATION, in marshes, a rare plant.

GENUS 33.

SCIRPUS. Club-rush.

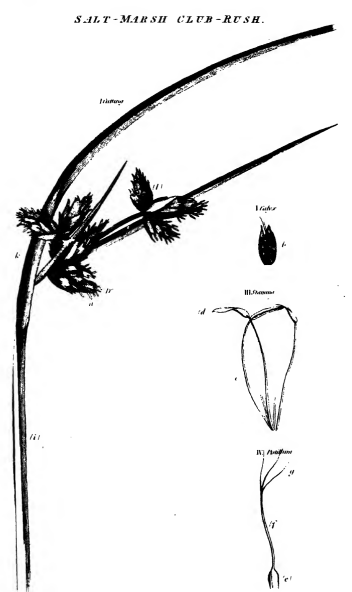
(From SIRFO, L. to *bind*, mats and chair-bottoms being made from the culms of some of the species.—The English name from its resembling a *rush*, and the terminal oblong spike give it the likeness to a club.)

THE NATURAL CHARACTERS.

- I. Calyx. Spike on every side imbricated: (a) with scales ovate, plano-inflexed, (h) separating the flowers.
- II. COROLLA none.
- III, STAMINA. Filaments three, getting longer.(c) Anthers oblong.(d)
- IV. PISTILLUM. Germen very small. (e) Style filiform, long. (f) Stigmata three, capillary. (g)
- V. PERICARP none.
- VI. SEED one, triquetrous, scuminate, furnished with villi shorter than the Calyx; (h) in some cases these villi are attached to the apex of the seed, in others to the base.

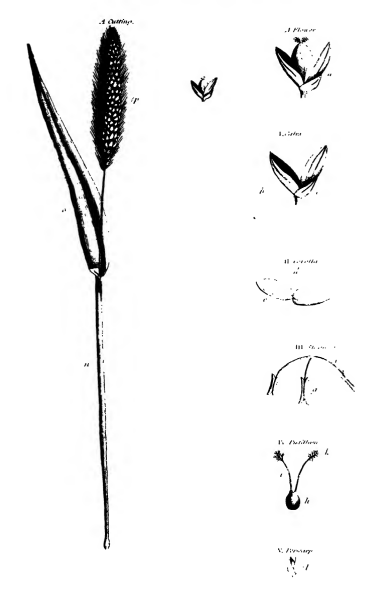
- 1. Stem, a culm, solid, round, (i) or triquetrous, naked, or leafy.
- II. LEAVES, grassy, vaginant, (k) alternate or radical.
- III. FLOWERS, terminal or lateral, in roundish spikes. (1)
- V. HABITATION, in ponds, marshes, bogs, and by the sea-side.

EX. SCIRPUS MARRITIMUS!



EX. PANICUM VIRIDE

GREEN PANICK-GRASS.



GENUS 34.

PANICUM. Panick-grass.

(From PANE, L. lread; one species of this genus, panicum miliaceum (millet), being used for that purpose.—No peculiar English generic name.)

THE NATURAL CHARACTERS.

- I. Calvx. Glume one-flowered, (a) three-valved; (b) values subovate; the third least, placed at the back of the other. (c)
- II. COROLLA bivalved; (d) valves subovate, one smaller, flatter. (e)
- III. STAMINA. Filaments three, capillary, short. (f) Anthers oblong (two-forked.) (g)
- IV. Pistillum. Germen roundish.(h) Styles two, capillary.(i)

 Stigmata feathery.(k)
- V. Pericarp none. The Corolla adheres to the seed, nor does it open. (1)
- V I. Seed, one, covered, roundish, flattish on one side. (m)

- I. STEM, a culm, articulate. (n)
- II. Leaves, gramineous, subulate, vaginant, entire. (0)
- III. FLOWERS, terminal, spiked (p) or paniculate.
- IV. Habitation, moist meadows, corn-fields, sandy grounds, the seashore.

GENUS 35.

ALOPECURUS. Fox-tail-grass.

(From ALOPEX, G. a fox, and OURA, G. a tail; this grass resembling the tail of a fox.—The Euglish appellation a translation of the Greek.)

THE NATURAL CHARACTERS.

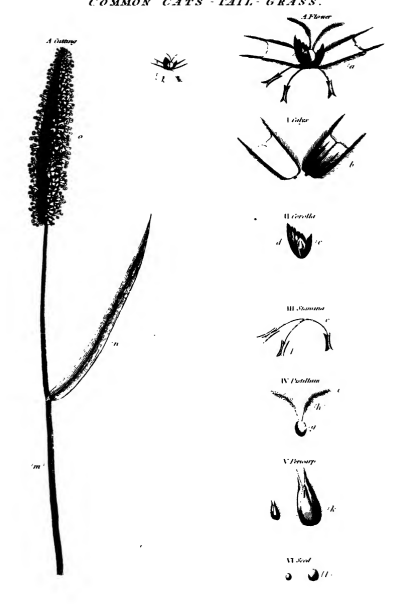
- I. Calyx. Glume, one-flowered, two valved: (a) valves ovato-lanceolate, concave, compressed, equal. (b)
- II. COROLLA one-valved: valve concave, length of the calyx. A long arista inserted towards the base at the back of the valve. (c)
- III. STAMINA. Filaments three, capillary. (d) Anthers both ends bifurcate. (e)
- IV. PISTILLUM. Germen roundish. (f) Styles two, eirrhous, reflexed, longer than the calyx. (g) Stigmata simple. (h)
- V. Pericarp none. The Corolla cloathing the seed. (i)
- VI. SEED one, roundish, covered. (k)

- I. STEM, a culm, articulate. (1)
- II. Leaves, gramineous, subulate, vaginant, entire. (m)
- III. Flowers, terminal, spiked (n) or paniculate, defended by long villi. (o)
- IV. Habitation, meadows, road-sides, also in stagnant water, on walls, and sterile ground.

EX. ALOPECTRUS AGRESTIS. SLENDER FOXTAIL-GRASS.

III. Samura 11: VI. 6m/ () · k·

ET. PHLEUM PRATENSE: COMMON CATS - TAIL - GRASS.



GENUS 36.

PHLEUM. Cat's-tail-grass.

(From PHLEO, G. to abound, from its abounding with seeds;—and the English name from the resemblance of the spikes to the tail of a cat.)

THE NATURAL CHARACTERS.

- I. Calvx. Glume one-flowered, (a) two-valved, oblong, linear, compressed, opening with a bicuspid apex: (l) valves straight, concave, compressed, embracing, equal, truncate, mucronate at the summit of the kecl.
- II. COROLLA two valved, (c) shorter than the calyx: outer valve(d) embracing the lesser inner valve.
- III. STAMINA. Filaments three, capillary, longer than the calyx. (e)

 Anthers oblong, bifurcate. (f)
- IV. Pistillum. Germen roundish. (g) Styles two, capillary, reflexed. (h) Stigmata feathery. (i)
- V. Pericarp none. Calyx and Corolla enclosing the seed. (k)
- VI. SEED one, roundish. (1)

- I. STEM, a culm, articulate. (m)
- II. Leaves, gramineous, subulate, vaginant, entire. (n)
- III. FLOWERS, terminal, closely spiked, spikelets mostly cylindrical. (0)
- IV. HABITATION, mountains, heaths, corn-fields, walls, and on the coast.

GENUS 37.

PHALARIS. Canary-grass.

(From PHALOS, G. white, from the whiteness of its seeds.—The English name from its original place of growth, the Canary Islands, this genus, although now common, not being originally a native.)

THE NATURAL CHARACTERS.

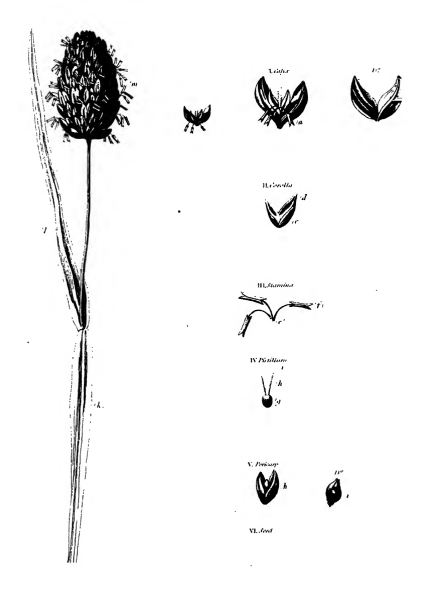
- I. Caltx. Glume one-valved, two-valved, compressed, obtuse: (a) valves navicular, compressed, carinate, above more obtuse, the margins straight, parallel converging. (b)
- II. COROLLA, two-valved, less than the calyx: (c) the outer valve oblong, acuminate, (d) convolute; the inner less.
- III. STAMINA. Filaments three, capillary, shorter than the calyx. (c)

 Anthers oblong (bifurcate.) (f)
- IV. PISTILLUM. Germen roundish. (g) Styles two, capillary. (h)

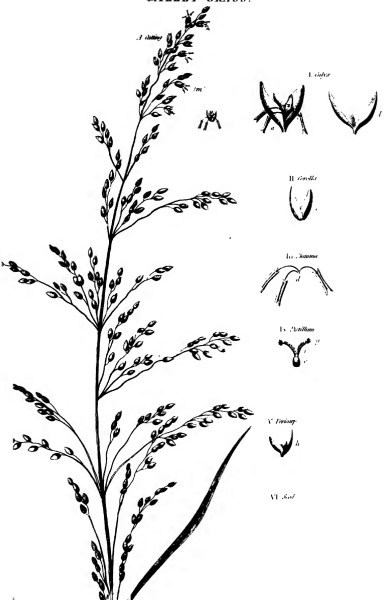
 Stigmata villous. (i)
- V. Pericarp none. The Corolla adheres to the seed like an incrustation, nor opens. (h)
- VI. Seed one, covered, rough, from a round becomes at both ends acuminate. (i)

- I. STEM, a culm, leafy, articulate. (k)
- II. Leaves, gramineous, subulate, entire. (1)
- III. FLOWERS, terminal, loosely spiked, (m) sometimes paniculate.
- IV. Habitation, road-sides, heaths, sandy shores.

EX. PHĀLARIS CANARĪENSIS. MANURED CANARY-GRASS.



MILLET-GRASS.



GENUS 38.

MILIUM. Millet-grass.

(F'out-MILLE, L. a thousand, on account of the multitude of its seeds.—
No different English generic name.)

THE NATURAL CHARACTERS.

- I. Calvx. Glume, or e-flowered, two-valved: (a) valves ovate, acuminate. (b)
- II. COROLLA, two-valved, less than the calyx: valves ovate, one of these the least.(c)
- III. STAMINA. Filaments three, capillary, very short. (d) Anthers bifurcate.
- IV. Pistillum. Germen roundish. (c) Styles two, capillary. (f) Stigmata pencilform. (g)
- V. Pericarp. Seed covered by the corolla, (h) very smooth.
- VI. SEED onc. covered, roundish. (i)

- I. STEM, a culm, (k) articulate.
- II. LEAVES, gramineous, subulate, vaginant, entire. (1)
- III. FLOWERS, terminal, paniculate. (m)
- IV. Habitation, in moist shady grounds, corn-fields, open ground, especially where water has been stagmant.

GENUS 39.

DACTYLIS. Cock's-foot-grass.

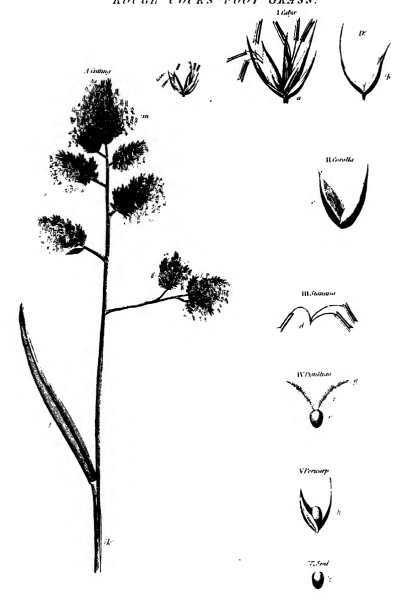
(From DAKTULOS, G. the finger, the spikes, usually four, having such appearance.—The English name from the spikes resembling "Log" not of the cock.)

THE NATURAL CHARACTERS.

- I. Calvx. Glumes two, (a) compressed, keeled, acute: (b) one valve shorter than the floret; (c) the other longer.*
- II. COROLLA. Glumes, compressed, oblong, acute: one valve within the larger valve of the calyx, keeled. (c)
- III. STAMINA. Filaments three, capillary, length of the corolla.
 Anthers two-forked. (d)
- IV. PISTILLUM. Germen top-shaped. (c) Styles two, capillary, spreading, villous. (f) Stigma simple. (g)
- V. Pericarp none, the Corolla enclosing the seed, afterwards ejecting the same. (h)
- VI. SEED one, on this side depressed, on the other convex, naked. (i)

- I. STEM, a culm, articulate. (k)
- II. Leaves, grassy, subulate, vaginant, simple, entire. (1)
- III. FLOWERS, thick-panieled, terminal. (m)
- IV. Habitation, sea-coast, incadows, and shady places.
- * In some species the calyx is one-flowered, two-flowered, and in others many-flowered.

EX. DNCT LIS GIOMERATA. ROUGH COCKS-FOOT-GRASS.



er Stipa Pennāta. PENNATE FEATHER - GRASS

GENUS 40.

STIPA. Feather-grass.

(From stipe, L. to bind, the roots forming turf.—The English name from the long feathery awn belonging to this tribe.)

THE NATURAL CHARACTERS.

- I. CALYX. Glume one-flowered, two-valved, loose, acuminate. (a) (a)
- II. COROLLA, two-valved. The exterior valve terminated at the apex by a long arista, twisted, jointed at the base, straight; (b) the interior valve, the length of the exterior, awnless, linear. (c)
- III. STAMINA. Filaments three, capillary. Anthers linear. (d)
- IV. PISTILLUM. Germen oblong. (e) Styles two, hirsute, united at the base. (f) Stigmata pubescent. (g)
- V. Pericarp. Glume adhering to the seed. (h)
- VI. Seed, oblong, covered. (i)

- I. STEM, a culm, but without knots. (k)
- II. Leaves, numerous, capillary, (1) vaginant, entire. (m)
- III. FLOWERS, few, paniculate, terminal. (n)
- IV. Habitation, on lime-stone rocks.

GENUS 41.

LAGURUS. Hare's-tail-grass.

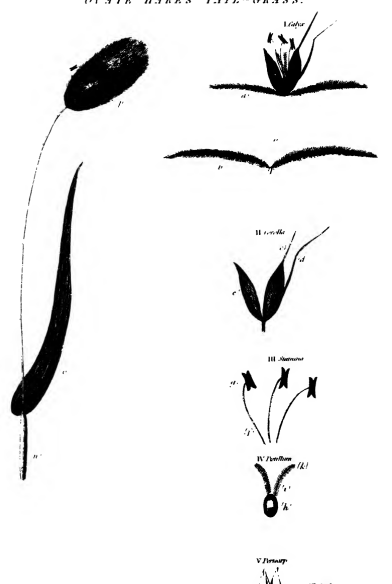
(From LAGOS, G. a hare, and OURA, G. a tail, from the spike resembling the tail of this animal.—No other English name.)

THE NATURAL CHARACTERS.

- I. Calvs. Glume, one-flowered, (a) two-valved. Valves long, linear, patulous, very slender, both ending in pennated villi, (b)
- fi. Corolla. Glume two-valved, thicker than the calyx. The exterior valve longest, terminated by two aristae, small, straight; (ε) a third arista from the middle of the back of the same valve, reflexed-twisted, (d) the interior valve small, acuminate. (ε)
- III. STAMINA. Filaments three, capillary. (f) Anthers bifurcate. (g)
- IV. PISTILLUM. Germen top-shape. (h) Styles two, setaceous, villous. (i) Stigmata simple. (k)
- V. Pericarp none. The Corolla adheres to the seed. (1)
- VI. SEED, one, oblong, covered, awned. (m)

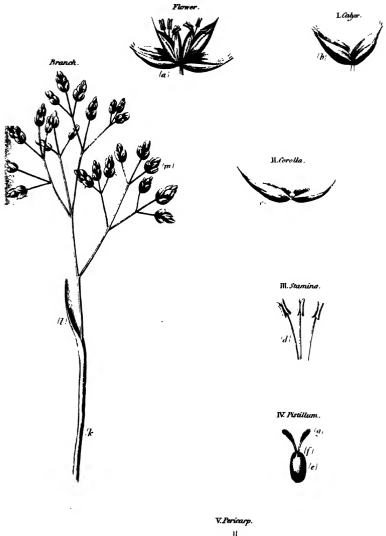
- I. STEM, a culm, articulate.
- II. LEAVES, vaginant, simple, entire, pubescent. (0)
- III. Flowers, spike assembled, oval-oblong, nodding, whitish, soft to the touch. (p)
- IV. HABITATION, sandy plains.

EX. JAGÜRUS OVATUS. OVATE HARE'S TAIL-GRASS.



ex. ATRA CARIOPHYLLEA.

SILVER HAIR-GRASS.





VL See



GENUS 42.

AIRA. Hair-grass.

(From AIRO, to extinpate, being the Darnel-grass of the Ancients, a most pernicious weed, the seeds of which produce delirium.—The English name from the fine hairs with which the leaves of some of the species are invested.)

THE NATURAL CHARACTERS.

- CALYX. Glume two-flowered, (a) two-valved; valves ovato-lanceolate, acute, equal. (b)
- II. COROLLA, two-valved: valves like the calyx. (c)
- III. STAMINA. Filaments three, capillary, length of the flower. Anthers, oblong, forked at both ends. (d)
- IV. PISTILLUM. Germen ovate. (e) Styles two, setaceous, patent. (f)
 Stigmata pubescent. (g)
- V. Pericarp none. The Corolla inclosing and adhering to the seed.(h)
- VI. Seed, subovate, covered. (i)

- 1. STEM, a culm, articulate. (k)
- II. LEAVES, gramineous, vaginant, subulate, entire. (1)
- III. FLOWERS, paniculate (m) or spiked, terminal.
- IV. HABITATION, sterile pastures, walls, and stagnant waters.

GENUS 43.

ELYMUS. Lyme-grass.

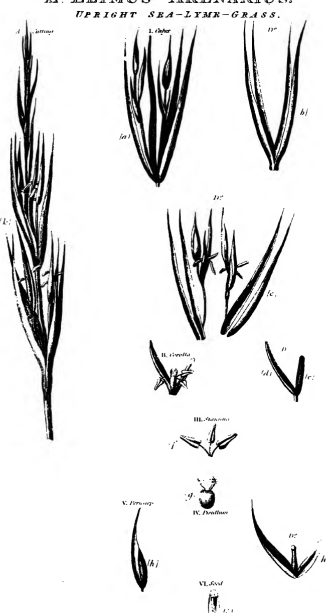
(From EILEO, G. to involve, the Glumes representing, from their union, a kind of involucrum or sheath.—The English name from the scientific generic name.)

THE NATURAL CHARACTERS.

- I. Calyx. A common receptacle, elongated into a spike. (a) (a) Glume four-leaved, (b) distinhous; two leaflets placed; under each spikelet, subulate. (c)
- II. COROLLA, two-valved: the exterior valve larger, acuminate, awned; (d) the interior valve flat. (e)
- III. STAMINA. Filaments three, capillary, very short. Anthers oblong, bifid at the base. (f)
- IV. PISTILLUM. Germen top-shaped. Styles two, diverging, hairy, inflexed. Stigmata simple. (g)
- V. Pericarp. Corolla enclosing the seed. (h) (h)
- VI. SEED, one, linear, on one side convex, covered. (i)

- 1. Stem, a culm, articulate.
- II. LEAVES, gramineous, subulate, vaginant, entire.
- III. FLOWERS, in spikes. (k)
- IV. HABITATION, the sea-coast.

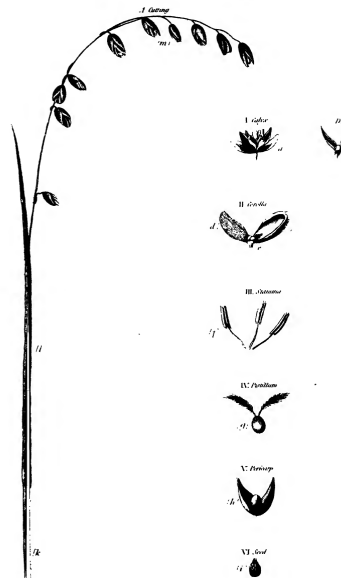
Er ELYMUS ARENARIUS.



M. 2011.

Ex. MELICA NUTANS.

MOUNTAIN MELIC GRASS.



GENUS 44.

MELICA. Melic-grass.

(The Latin name from Theophrastus.—No different English generic name.)

THE NATURAL CHARACTERS.

- I. Calyx. Gluve, two-flowered, (a) two-valved. Values ovate, concave, equal. (b)
- II. COROLLA, two-valved; valves ovate, awnless: one concave, (c) the other flat. (d) A small lody among the florets. (e)
- III. STAMINA. Filaments three, capillary, the length of the flower.

 Anthers bifurcate. (f)
- IV. PISTILLUM. Germen ovato-turbinate. Styles two, setaceous, patent. Stigmata oblong, villous. (g)
- V. Pericarp, none. The Corolla incloses the seed, which it drops. (h)
- VI. SEED, one. (i)

- I. STEM, culm, articulate. (k)
- II. Leaves, gramineous, vaginant, subulate, entire. (1)
- III. FLOWERS, paniculate. (m)
- IV. HABITATION, woods, mountains, sterile inundated parts.

GENUS 45.

BRIZA. Quaking-grass.

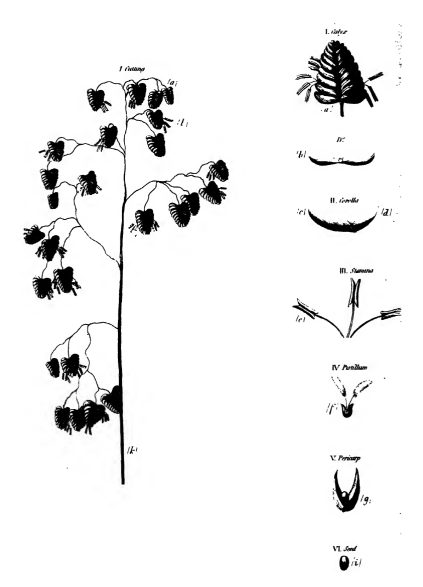
(From BRIZE, heavy, the flour from its seeds making the bread heavy.— The English name from the looseness of its panicle, quaking with the smallest breath of air.)

THE NATURAL CHARACTERS.

- Calyx. Glume many-flowered, two-valved, patent, collecting the flowers in a cordate spike, distichous: (a) valves cordate, concave, equal, obtuse. (b)
- II. COROLLA, two-valved: the inferior valve the size and figure of the calyx. (c) The superior the least, flat, roundish, enclosing the body of the other. (d)
- III. STAMINA. Filaments three, capillary. Anthers oblong (bifurcate?) (e)
- IV. Pistillum. Germen roundish. Styles two, capillary, recurved. Stigmata feathery. (f)
- V. Pericarp. Corolla, unchanged, contains the seed, gapes and discharges it. (g)
- VI. Seed one, roundish, compressed, very small. (i)

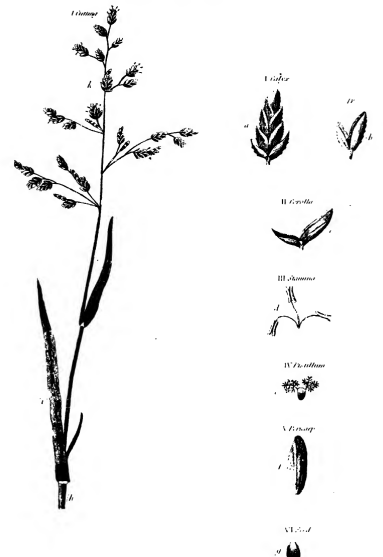
- I. Stem, a culm, articulate. (k)
- II. Leaves, gramineous, vaginant, subulate, entire.
- III. FLOWERS, terminal, in loose panieles. (1)
- IV. Habitation, in fields and meadows, frequent.

EX. BRIZA MEDIA. COMMON QUAKING GRASS.



EX. POA ABNUA

ANNUAL MEADOW-GRASS.



GENUS 46.

POA. Meadow-grass.

(From POA, G. an herl, a name used by Theophrastus.—The English from this grass abounding in every meadow.)

THE NATURAL CHARACTERS.

- Calyx. Glume many-flowered, two-valved, awnless, collecting the flowers into a distichous ovate-oblong spike. (a) Valves ovate, acuminate. (b)
- II. COROLLA, two-valved; valves ovate, acuminate, concave, compressed, rather longer than the calyx, somewhat scarious in the margin. (c)
- III. STAMINA. Filaments three, capillary. Anthers bifurcate. (d)
- IV. Pistillum. Germen roundish. Styles two, reflexed, villous.

 Stigmata the same. (e)
- V. Pericarp. The Corolla adheres to the seed, nor opens. (f)
- VI. SEED one, oblong, acuminate at both ends, compressed, covered. (g)

- I. Stem, culm, articulate. (h)
- II. LEAVES, gramineous, subulate, vaginant, entire. (i)
- III. FLOWERS, terminal, paniculate. (k)
- IV. HABITATION, all situations.

GENUS 47.

BROMUS. Brome-grass.

(From Brosko, G. to eat, the seeds being used as food.—The English name the same, with the addition of the word grass.)

THE NATURAL CHARACTERS.

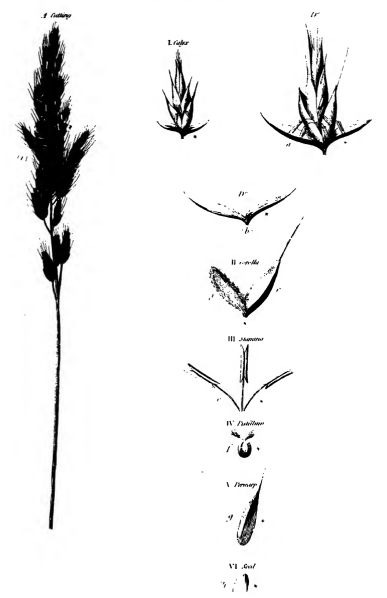
- I. Calvx. Glume many-flowered, two-valved, patent, collecting the floscules into a spike: (a) Valves ovato-oblong, acuminate, awnless; the inferior less. (b)
- II. COROLLA two-valved: the inferior valve larger, the size and figure of the calyx, concave, obtuse, bifid; projecting a straight arista below the apex; (c) the superior valve lanceolate, small, awnless. (d)
- III. STAMINA. Filaments three, capillary, shorter than the corolla.

 Anthers oblong? (bifurcate) (c)
- IV. Pistillum. Germen top-shape. Styles two, short, reflexed, villous. Stigmata simple. (f')
- V. Pericarp. Corolla very closely shut, adhering, nor opens. (g)
- VI. Seed one, oblong, covered, on this side convex, on the other furrowed. (h)

- I. STEM, culm, articulate.
- II. Leaves, gramineous, vaginant, subulate, entire.
- III. FLOWERS, spiked (i) or paniculate.
- IV. Habitation, corn-fields, walls, meadows, pastures, sandy and chalky soils, woods; under hedges.

EX. BROMUS MOLLIS.

SOFT BROME - GRASS.



THE WALL THE THE WALLE OF THE



GENUS 48.

AVENA. Oat-grass.

(From AVEO, L. to covet, because cattle are especially fond of the oat.— The English name expressing corn, and as resembling in its growth grass.)

THE NATURAL CHARACTERS.

- I. Calyx. A Glume, often many-flowered, two valved, loosely collecting the flowers: (a) valves lanceolate, acute, ventricose, loose, large, awnless. (b)
- II. COROLLA, two-valved: the inferior valve harder than the calyx, size of the calyx, somewhat cylindrical, ventricose, pointed at both ends, projecting from its back an arista, spirally twisted. (c) reflexed, as if with a joint. (d)
- III. STAMINA. Filaments three, capillary. Anthers oblong? (bi-furcate.) (e)
- IV. PISTILLUM. Germen obtuse. Styles two, reflexed, hairy. Stigmata simple. (f)
- V. Pericarp none. The Corolla closely shut adheres, nor gapes.(g)
- VI. Seed one, slender-oblong, at both ends acuminate, marked longitudinally with a furrow. (h)

- I. STEM, a culm, articulate.
- II. Leaves, gramineous, vaginant, subulate, entire.
- III. FLOWERS, spiked, or paniculate, (i) terminal.
- IV. Habitation, corn-fields, walls, meadows, pastures, chalky grounds, hedge-side.

GENUS 49.

ARUNDO. Reed.

(From ARESCO, L. to grow dry, from the culm shrivelling and drying up.—The word Reea is Saxon.)

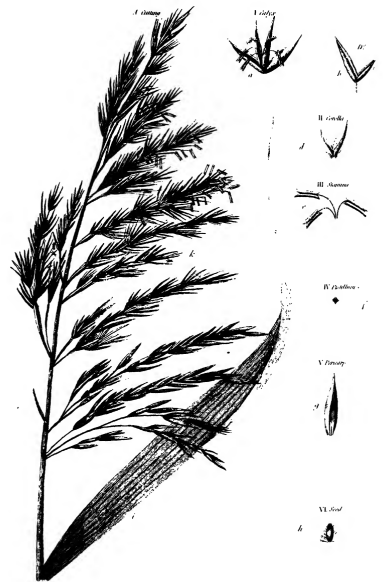
THE NATURAL CHARACTERS.

- I. Calvx. Glume one, (a) or many-valved, two-valved, (b) erect: valves oblong, acuminate, awnless: one shorter. (c)
- II. COROLLA two valved: valves the length of the calyx, oblong, pointed, from whose base there arises a down nearly the length of the flower. (d)
- III. STAMINA. Filaments three, capillary. Anthers at both ends bifurcate. (e)
- IV. Pistillum. Germen oblong. Styles two, capillary, reflexed. villous. Stigmata simple. (f)
- V. Pericarp. The Corolla adheres to the seed, nor opens. (g)
- VI. SEED one, oblong, pointed at both ends, furnished at the base with a long pappus. (h)

- I. Stem, culm, articulate, fistulous.
- II. LEAVES, gramineous, vaginant, subulate, entire. (i)
- III. FLOWERS, terminal, paniculate. (k)
- IV. Habitation, stagnant marshes, banks of rivers, moist woods, salt marshes, sea shore.

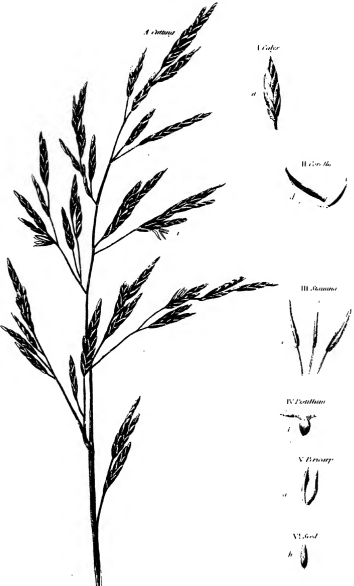
E. ARTINDO PHRAGMITES.

COMMON REED.



HERE TO DEFENDE THE BEST THE THE THE SE

TALL FESCRE GRASS.



GENUS 50.

FESTUCA. Fescue-grass.

(From FESTUCA, the shoot of a tree, or straw of grass.—Fescue, in English, means a stiff straw, such as is used to point out the letters to children, and is a species of anagram from the Latin.)

THE NATURAL CHARACTERS.

- I. CALYX. Glume many-flowered, two-valved, erect, containing the floscules in a slender spike: (a) valves subulate, acuminate; (b) the inferior less. (c)
- II. Corolla, two-valved: inferior valve larger, the shape of the calyx, surpassing the calyx in size, nearly cylindrical, acuminate, terminating in a sharp-point. (d)
- III. STAMINA. Filaments three, capillary, shorter than the corolla.

 Anthers oblong. (e)
- IV. PISTILLUM. Germen top-shape. Styles two, short, reflexed.

 Stigmata simple (feathery.) (f)
- V. Pericarp. The Corolla closely shut, adhering, nor opens. (g)
- VI. Seed one, slender-oblong, at both ends most acute, marked longitudinally with a furrow. (h)

- I. STEM, a culm, articulate.
- II. Leaves, gramineous, subulate, vaginant, entire.
- III. FLOWERS, terminal, paniculate. (i)
- IV. HABITATION, various.

GENUS 51.

LOLIUM. Darnel.

(From LAION, G. corn, and OLOON, G. injury, the seeds of which mixed in the bread, or fermented in ale, produce head-ach, vertigo, lethargy, and even blindness for several hours.—The English name an old Saxon word.)

THE NATURAL CHARACTERS.

- I. CALYX. A common receptacle elongated into a spike, pressing to the angle of the culm the flowers spiked in two rows. (a)(a)(a)
- II. COROLLA, two-valved: inferior valves narrow-lanceolate, convolute, acuminate, length of the calyx; superior valve shorter, linear, more obtuse, above concave. (b)
- III. STAMINA. Filaments three, capillary, shorter than the corolla.

 Anthers oblong (bifurcate.) (c)
- IV. Pistillum. Germen top-shape. Styles two, capillary, reflexed. Stigmata plumous. (d)
- V. Pericarp none. Corolla cherishes the seeds, gapes, ejects. (e)
- VI. SEED one, oblong, on this side convex, on the other sulcato-plane, compressed. (f)

- I. STEM, a culm, articulate.
- II. Leaves, gramineous, subulate, entire.
- III. FLOWERS, terminal, spiked. (a)
- IV. Habitation, in corn-fields, meadows.

E. LOLIUM PERENNE.

PERENNIAL DARNEL.















GENUS 52.

ROTTBOLLIA. Sea Hard-grass.

(In honour of a Danish Botanist, ROTTBOEL.—The English name from its growing near the sea, and the Rachis being upright and stiff.)

THE NATURAL CHARACTERS.

- Calyx. Glume two, one-flowered, lanceolate, acute, awnless, smooth, striated, parallel.
- II. COROLLA. Glumes two, member occous, awnless, nearly equal.
- III. STAMINA. Filaments three, capillary. Anthers oblong, birid at both ends.
- IV. PISTILLUM. Germe oblong. Styles two, filiform. Stigmata oblong, feathery, spreading.
- V PIRICARP none. The sinuses of the joints of the spike closed by the callyx glumes, contain the seed, till the rachis separates at the joints
- No Salps single, oblong.

- I. STEM, a culm, articulate.
- II. LEAVES, linear, acute, intire.
- III. FLOWERS, terminal, in spikes.
- IV. HABITATION, sea-side.

GENUS 53.

HORDEUM. Barley.

(AB HORRORE ARISTÆ, L. from the horror of its awn or beard.—The English name is derived by Junius from the Hebrew.)

THE NATURAL CHARACTERS.

- I. Calvx. The common receptacle elongated into a spike (a) Glume six-leaved, three-flowered: flowers sessile: leaflets distant, placed in pairs, linear, acuminate. (b)
- II. COROLLA two-valved: inferior valve ventricose, angular, ovato-acuminate, longer than the calyx, ending in a long arista: (c) interior valve lanceolate, flat, less. (d)
- III. STAMINA. Filaments three, capillary, shorter than the corolla.

 Anthers oblong. (e)
- IV. Pistilium. Germen ovate-top-shaped. Styles two, villous, reflexed. Stigmata the same. (f)
- V. Pericarp. Corolla grows around the seed, nor gapes.
- VI. SEED oblong, ventricose, angular, at both ends pointed, on one side marked with a longitudinal furrow.(g)

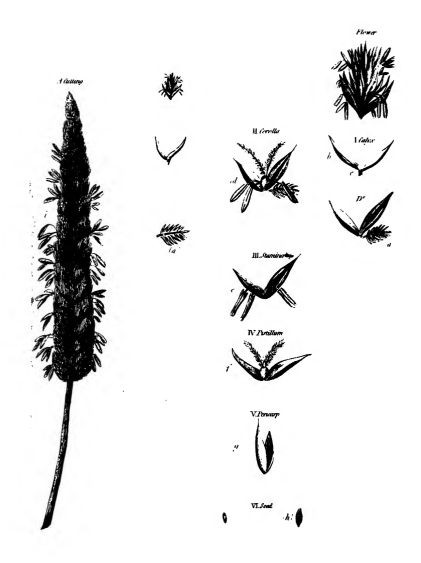
- I. STEM, culm, articulate.
- II. Leaves, gramineous, subulate, entire. (h)
- III. FLOWERS, terminal, spiked. (i)
- IV. HABITATION, road-sides, meadows, pastures, the sea-side.

ACHORDICO SINETTEMENT

SEA BARLEY.



EX. CYNOSTRUS CRISTATUS.



GENUS 54.

CYNOSURUS. Dog's-tail-grass.

(From Kunos, a dog, and ouron, a tail.—The English name the same.)

THE NATURAL CHARACTERS.

- CALYX. Partial involucre lateral, often three-leaved, large. (a)
 Glume many-flowered, (b) two-valved; valves linear, acuminate, equal. (c)
- II. Corolla two-valved; outer concave, longer; inner flat, awnless. (d)
- III. STAMINA. Filaments three, capillary. Anthers oblong. (e)
- IV. PISTILLUM. Germen top-shaped. Styles two, villous, reflexed.

 Stigmata simple. (f)
- V. PERICARP none. The Corolla closely investing the seed, nor opens. (g)
- VI. Seeds one, oblong, pointed at both ends. 'h)

- I. STEM. culm, articulate.
- II. LEAVES, gramineous, vaginant, subulate, intire.
- IV. HABITATION, dry pastures, sandy soil.

GENUS 55.

TRITICUM. Wheat-grass.

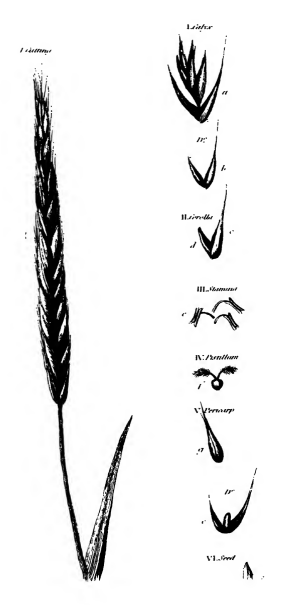
(From TERO, L. to thresh.—The English name is old Saxon.)

THE NATURAL CHARACTERS.

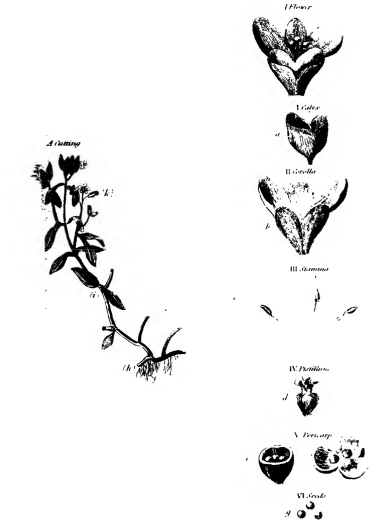
- I. Calvx. A common receptacle elongated into a spike. Glume two-valved, many-flowered: (a) valves ovate, rather obtuse, concave. (b)
- II. COROLLA two-valved, nearly equal, the size of the calyx: the exterior valve ventricose, obtuse with a point: (c) the interior valve flat. (d)
- III. STAMINA. Filaments three, capillary. Anthers oblong, bifurcate. (e)
- IV. Pistillum. Germen top-shaped. Styles two, capillary, reflexed. Stigmata feathery. (f)
- V. Pericarp none. Corolla cherishes the seed, (g) opens and emits. (h)
- VI SEED one, ovato-oblong, at both ends obtuse, on this side convex, on the other furrowed. (i)

- I. STEM, culm, articulate.
- II. LEAVES gramineous, vaginant, subulate, intire.
- III. FLOWERS, terminal, spiked. (k)
- IV. HABITATION, sea-side, cultivated land, woods.

EX. TRITTCUM CANINUM. BEARDED WHEAT-GRASS.



EX. MONTIA FONTANA WATER CHICKEED.



Class III. Triandria. Order III. Trigynia.

GENUS 56.

MONTIA. Water-chick-weed.

(Named after Dr. Monti, professor of Botany in the university of Bologna, author of several Botanical works—the English name from growing near the water, and resembling chick weed.)

THE NATURAL CHARACTERS.

- I. CALYX. Perianth two leaved; leaflets ovate, concave, obtuse, erect. persisting. (a)
- II. COROLLA, one-petalled, five-parted: (b) the three alternate lacinize less, stamen-bearing. (c) (c) (c)
- III. STAMINA. Filaments three, capillary, nearly length of the corolla, into which it is inserted. Anthers small.
- IV. PISTILLUM. Germen top-shaped. Styles three, villous, patent. Stigmata simple. (d)
- V. Pericarp. Capsule top-shaped, obtuse, covered, one-celled, (e) three-valved. (f)
- VI. SEEDs three, roundish. (g)

- I. STEM, herbaceous, branchy, radicant. (h)
- II. LEAVES, opposite, sessile, entire. (i)
- III. FLOWERS, axillary, peduncled, aggregate (k)
- IV. HABITATION, springs and in moist meadows.

Class III. Triandria. Order III. Trigynia.

GENUS 57.

POLYCARPON. All-seed.

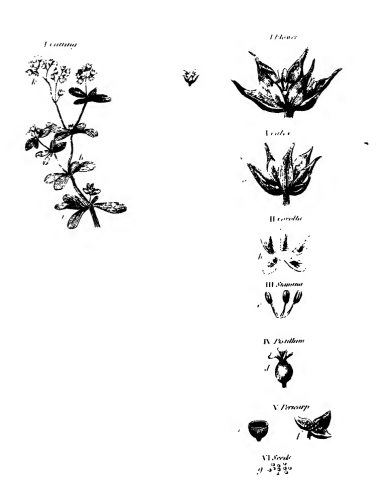
(From rolus, Gr. much, and KARPOS, G. fruit, from its abounding in seeds,—The English name from the same circumstance.)

THE NATURAL CHARACTERS.

- I. CALYX. Perianth five leaved: leaflets ovate, persisting. (a)
- II. COROLLA. Petals five, emarginate, obtuse, equal. (1)
- III. STAMINA. Filaments three, filiform, shorter than the corolla. Anthers roundish. (c)
- IV. PISTILLUM. Germen roundish. Styles three, filiform. Stigmata rather obtuse. (d)
- V. Capsule ovate, one-celled, (e) at the apex three-valved. (f)
- VI. SEEDS many, roundish. (g)

- I. STEM, herbaceous, branchy. (h)
- II. LEAVES, verticillate, sessile, entire. (i)
- III. FLOWERS, terminal, paniculate, dichotomous. (k)
- IV. HABITATION, on the coast.

EX. POLYCARPON TETRAPHYLLEND. FOURLEAVED MALSEED.



GENUS 59.

BRYONIA. Bryony.

(From BRUO, G. to abound, from its numerous leaves.—No English generic name.)

THE NATURAL CHARACTERS.

MALE FLOWERS.

- I. Calva Perianth one-leaf, campanulate, five-toothed, teeth, subulate. (a) (a)
- II. COROLLA, five-parted, campanulate, adhering to the Calyx: the laciniæ ovate. (b)
- III. STAMINA. Filaments three, very short. Anthers five, of which two are connate upon one filament, (c) (c) a single one on the third filament. (d)

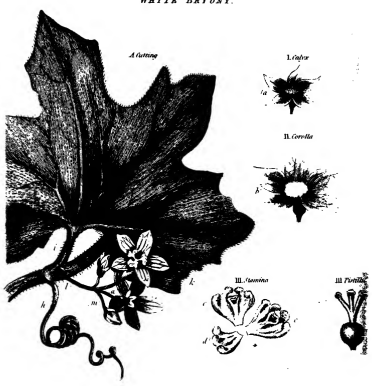
FEMALE FLOWERS.

- I. CALYX. Perianth as in the male, deciduous.
- II. COROLLA, as in the male.
- III. PISTILLUM. Germen beneath. Style trifid, length of the corolla, patent. Stigmata emarginate, spreading. (e)
- IV. Pericarp. Berry oval, smooth. (f)
- V. Seeds, some, adhering to the bark, subovate. (g)

- I. STEM, herbaceous, climbing, having claspers. (h)
- II. LEAVES, alternate, petiolate, (i) multifid. (k)
- III. FLOWERS, axillary, pedunculate, (1) peduncles many-flowered. (m)
- IV. HABITATION, hedges, common.

EX BRYONIA ALBA.

WHITE BRYONY.





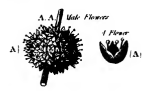






EX. AMARĀNTHUS BLĪTUM.

WILD AMARANTH.









D. D. Fernale / Nowers

















GENUS 60.

AMARANTIIUS. Amaranth.

(From \(\lambda\). G. not, and MARAINO to decay, from the permanency of its flowers.\(-\)No other English generic name.)

. THE NATURAL CHARACTERS.

I. MALE FLOWERS. (A) (A)

- 1. Calyx. Perianth three or five leaves, erect, coloured, persisting: leaflets lanceolate, acute. (b)
- II. COROLLA, none, unless you assume for such the calyx.
- III. STAMINA. Filaments three or five, capillary, erecto-patulous, length of the calyx. Anthers oblong, vibrating. (c)

11. FEMALE FLOWERS.(D)(D)

- 1. CALYX. Perianth altogether as in the male. (e)
- II. COROLLA, none.
- III. PISTILLUM. Germen ovate. Styles three, short, subulate. Stigmata simple, persisting. (f)
- IV. Pericare. Capsule ovate, somewhat compressed, coloured like the calyx, upon which it rests, and of its size, three-beaked, (g) onecelled, cut round.
- V. Sekd, one, round, compressed, large. (h)

- I. STEM, herbaceous, striated, ramous, procumbent.
- II. LEAVES, alternate, petiolate, simple, entire.
- Flowers, terminal, or axillary, glomerate, or racemous, sessile or pedunculate.
- IV. HABITATION, in cultivated meadows, not common.

GENUS 61.

SPARGANIUM. Bur-reed.

(From sparganon, G. a wreath, its leaves being formerly used for that purpose.—The English name from its clustered flowers resembling: burr, and as being a reed.)

THE NATURAL CHARACTERS.

MALE FLOWER. (A)

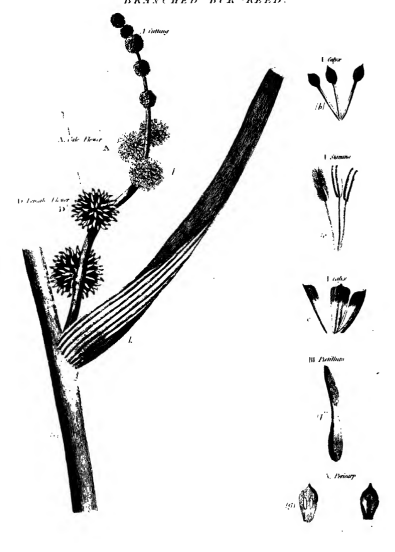
- I. CALYX. The common amentum roundish, thickly imbricated on every side, permanent, The Proper Perianths three-leaved, linear, decidnous. (t)
- II. COROLLA none.
- III. STAMINA. Filaments three, capillary, length of the calyx. Anthers oblong. (c)

FEMALE FLOWERS. (D)

- Calyx, as in the male. A common receptacle, roundish. Proper Perianths nearly the same. (e)
- II. COROLLA, none.
- III. PISTILLUM. Germen ovate, ending in a short style, subulate. Stigmata two, acute, persisting (f)
- IV. Pericarp. A Drupe dry, top-shaped, with a point, beneath angular. (g)
- V. Seed, Nuts two, bony, oblong-ovate, angular. (h)

- I. STEM, a culm, smooth, branchy. (i)
- II. Leaves, alternate, vaginant, intire. (k)
- III. Flowers, terminal, spiked spikes solitary, mostly alternate. Flowers above, female; below, sessile, (1) or pedunculated, male.
- IV. HABITATION, ditches, and the banks of rivers.

EX. SPARGANIUM RAMOSUM. BRANCHED BUR REED.



In A

GREAT CATS TAIL. A.Male Flower III./wallan

GENUS 62.

TYPHA. Cat's-tail.

(From TIPHOS, G. a lake, being an inhabitant of the waters.—The English name from its amentum resembling somewhat a cat's-tail.)

THE NATURAL CHARACTERS.

MALE FLOWERS. (A)

- I. CALYK. A common Amentum, cylindrical, (1) crowded, consisting of Perianths proper three-leaved, setaceous. (c)
- II. COROLLA, none.
- III. STAMINA. Filaments three, capillary, length of the calyx. Anthers oblong, pendulous. (c)

FEMALE FLOWERS. (D)

- I. Calyx. Hairs, pappous. (e)
- II. COROLLA, none.
- III. STAMINA. Germen beset with setæ, ovate. Styles subulate. Stigma capillary, persisting. (f)
- IV. Pericare none. Fruit numerous, constituting a cylinder. (g)
- V. Seed, one, ovate, furnished with a style, beset with setæ. Pappus capillary, as if affixed to the seed-bearing setæ, length of the Pistillum. (h)

- I. STEM, culm, horizontal, knotty, stoloniferous.
- II. Leaves, alternate, vaginant, intire.
- III. FLOWERS, terminal, club-spiked, spikes twin, alternate,
- IV. HABITATION in ponds and marshes.

GENUS 63.

CAREX. Sedge.

(From KEIRO, G. to abrade, from its roughness.—The word sedge is Saxon.)

THE NATURAL CHARACTERS.

MALE FLOWERS. (A)

- CALYX. An amentum oblong, imbricated, composed of scales (b)
 one-flowered, lanceolate, acute, concave, persisting.
- II. COROLLA, none.
- III. STAMINA. Filaments three, setaceous, erect, longer than the calyx.

 Anthers erect, long, linear. (c)

FEMALE FLOWERS. (D)

- I. CALYX. An amentum as with the males.
- II. COROLLA. Petals none.

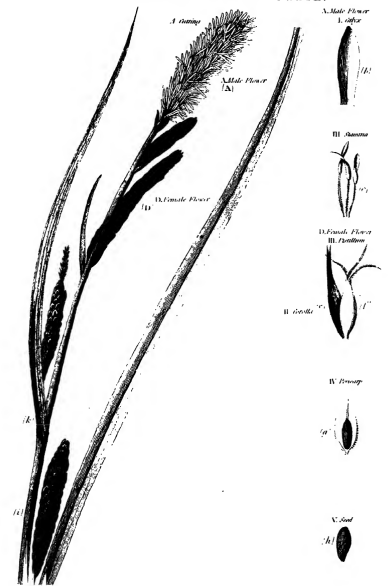
Nectary inflated, ovato-oblong, at the apex bidentate, above contracted, gaping at the mouth, persisting. (e)

- III. Pistillum. Germen triquetrous, within the Nectary. Styles very short. Stigmata three or two, subulate, incurved, long, acuminate, pubescent. (f)
- IV. Pericary, none. Nectary enlarged, cherishing the seed. (g)
- V. Seed one, ovato-acute, triquetrous, one angle often the least. (h)

- 1. Stem, culm, round or triquetrous. (i)
- II. Leaves, alternate, (k) (k) vaginant, intire.
- III. FLOWERS, terminal, spiked, sessile, or pedunculated.
- IV. Habitation, marshes, sea-coast, woods, moist meadows, tops of mountains.

EX. CAREN ACTIVA.

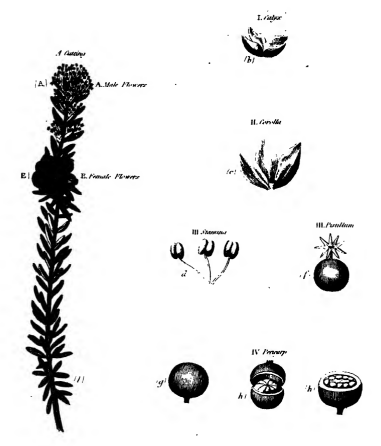
SLENDER SPIKED SEDGE.





ER. EMPETRUM NIGRUM.

BLACK CRAKE BERRIES.





Class III. Triandria. Order V. Diacia.

GENUS 64.

EMPETRUM. Crake-berries.

(From EN. G. upon, and PETROS, G. a rock, because it grows upon rocks—and the English name from crag, a rock, and as bearing a shrub, or producing a berry.)

THE NATURAL CHARACTERS.

MALE FLOWER. (A)

- I. CALYX. Perianth tripartite: lanciniae ovate, persisting. (b)
- II. COROLLA. Petals three, ovato-oblong, narrower at the base, larger than the calyx, withering. (c)
- III. STAMINA. Filaments three, capillary, very long, projecting. Anthers erect, short, bipartite. (d)

FEMALE FLOWER. (E)

- I. CALYX. Perianth as in the male.
- II. COROLLA. Petals as in the male.
- III. Pistillum. Germen depressed. Style scarcely any. Stigmata nine, reflexo-patent. (f)
- IV. Pericarp. Berry orbicular, depressed, (g) unilocular, (h) (h) larger than the calyx.
- V. Seed nine, placed jointward in a circle, on this side gibbous, on the other angular. (i)

- 1. Stem, branchy, branches erect, leafy, red. (k)
- II. LEAVES, partially imbricate, often verticillate, revolute. (1)
- III. FLOWERS axillary, solitary, subsessile, flesh-coloured.
- IV. HABITATION, on the crags of lofty mountains.

Class III. Triandria. Order VI. Polygamia.

GENUS 65.

HOLCUS. Soft-grass.

(From the OLKOS, G. a furrow, being cultivated—and the English name because of the great woolliness of one of the species.)

THE NATURAL CHARACTERS.

BISSEXUAL FLOWER. (A)

- CALYX. Glume mostly two-flowered, bivalved, rigid, awnless: exterior valve ovate, concave, large, embracing the interior, oblong, convoluted at the sides (b)
- II. Corolla. Glume bivalved, tender, villous, less than the calyx: exterior valve often with an arista, rigid, longer than the calyx: but with the interior awnless, least. (c) (c)
- III. STAMINA. Filaments three, capillary. Anthers oblong. (d)
- IV. PISTILLUM. Germen top-shaped. Styles two, capillary. Stigmata pencilform. (e)
- V. Pericare, none. Corolla involves, covers, adheres to the seed, (f)
- VI. SEED one, ovate, covered. (g) .

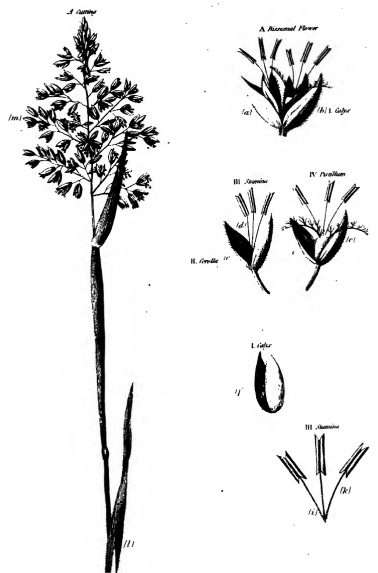
UNISEXUAL, A MALE, FLOWER. (H)

- 1. Calvx. Glume bivalved: valves ovato-lanceolate, convolute, awnless, acute. (i)
- II. COROLLA, none, unless you call such the calyx.
- III. STAMINA. Filaments three, capillary. Anthers oblong. (k)

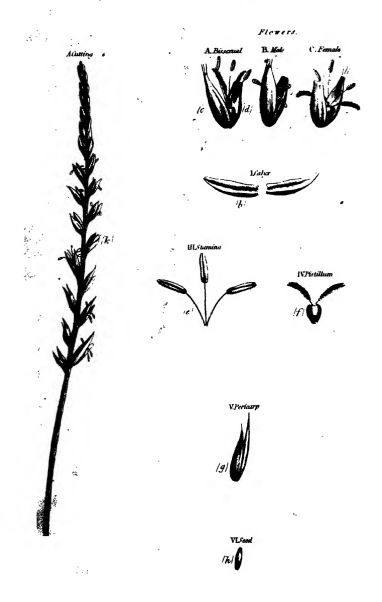
- J. STEM, culm, articulate.
- II. Leaves, gramineous, alternate, vaginant, entire. (1)
- III. FLOWERS, terminal, paniculate. (m)
- IV. HABITATION, meadows, hedge sides.

EX. HOLCUS LANATUS

WOOLLY SOFT GRASS.



EX. ÆGILOPS INCURVATA. SEA HARD-GRASS.



Class III. Triandria. Order VI. Polygamia.

GENUS 66.

ÆGILOPS.*

(From AIGOS, G. of a goat. ors, G. face, from its roughness.—No English generic name.)

THE NATURAL CHARACTERS.

BISSEXUAL FLOWERS. (A)

- Cally. Glume bivalved, three-flowered, very large: valves ovate, truncate, striate, awns various. (b)
- II. COROLLA. Glume bivalved: exterior valve ovate, terminated by a double or triple arista. (c) Interior valve lanceolate, erect, awnless, inflexed longitudinally at the margin. (d)
- III. STAMINA. Filaments three, capillary. Anthers oblong. (e)
- IV. PISTILLUM. Germen top-shaped. Styles two, reflexed. Stigmata pilose. (f)
- V. Pericarp none. Inner valve of the Corolla adheres to the seed, nor opens. (g)
- VI. SEED, oblong. (h)

MALE FLOSCULE. (I) (I)

I. Calyx.—II. Corolla.—III. Stamina.—IV. Pistillum, as in the bissexual flower; but the pistillum is almost ever abortive.

- I. STEM, a culm, articulate.
- II. LEAVES, gramineous, alternate, vaginant, entire.
- III. FLOWERS, terminal, spiked, alternate. (k)
- IV. HABITATION, in fields and pastures near the sea.
 - * This is the Rottbollia of Smith.

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